

Fig. 1

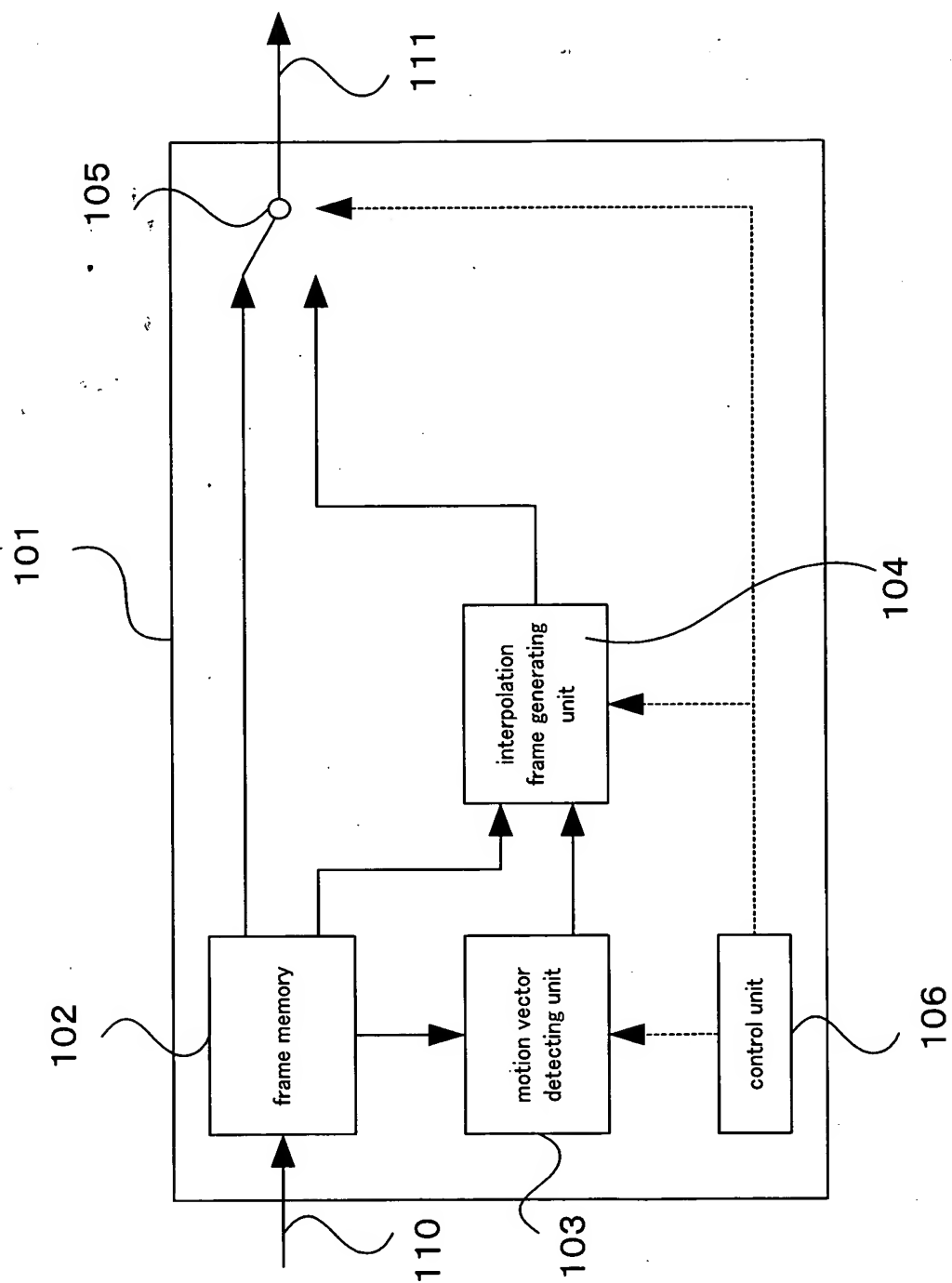


Fig.2A

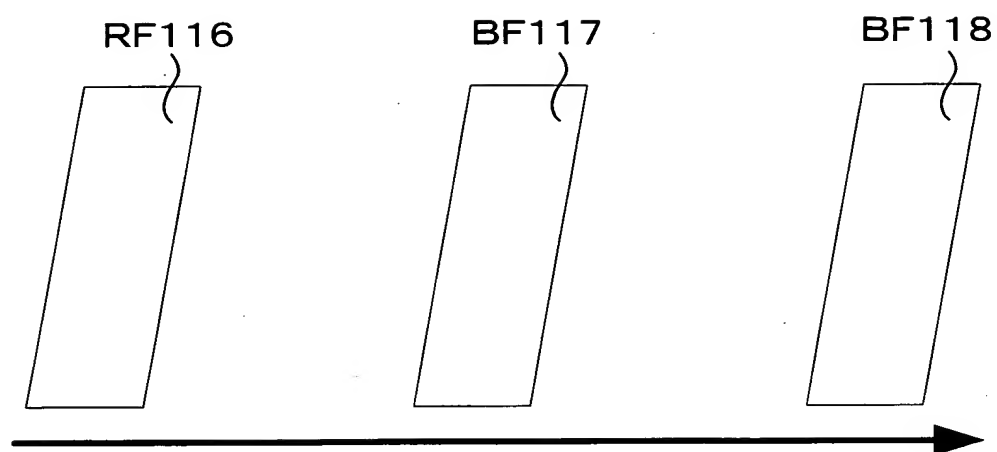


Fig.2B

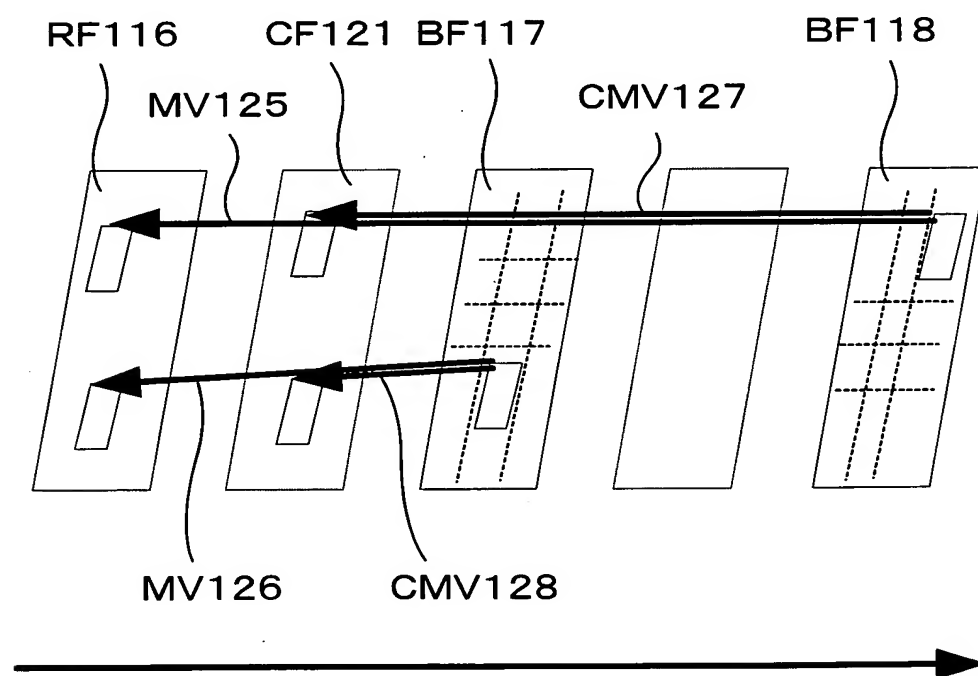


Fig.3

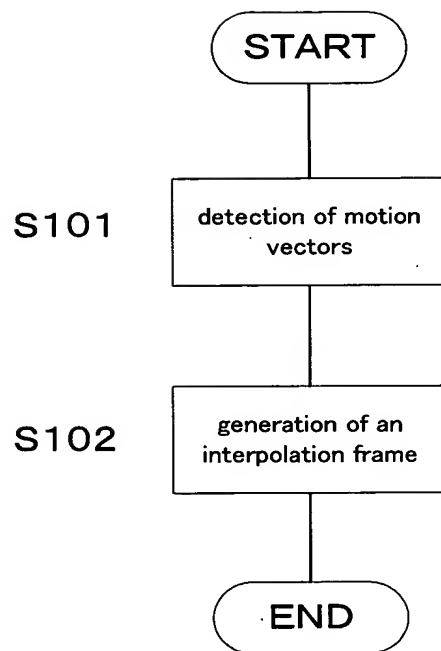


Fig.4

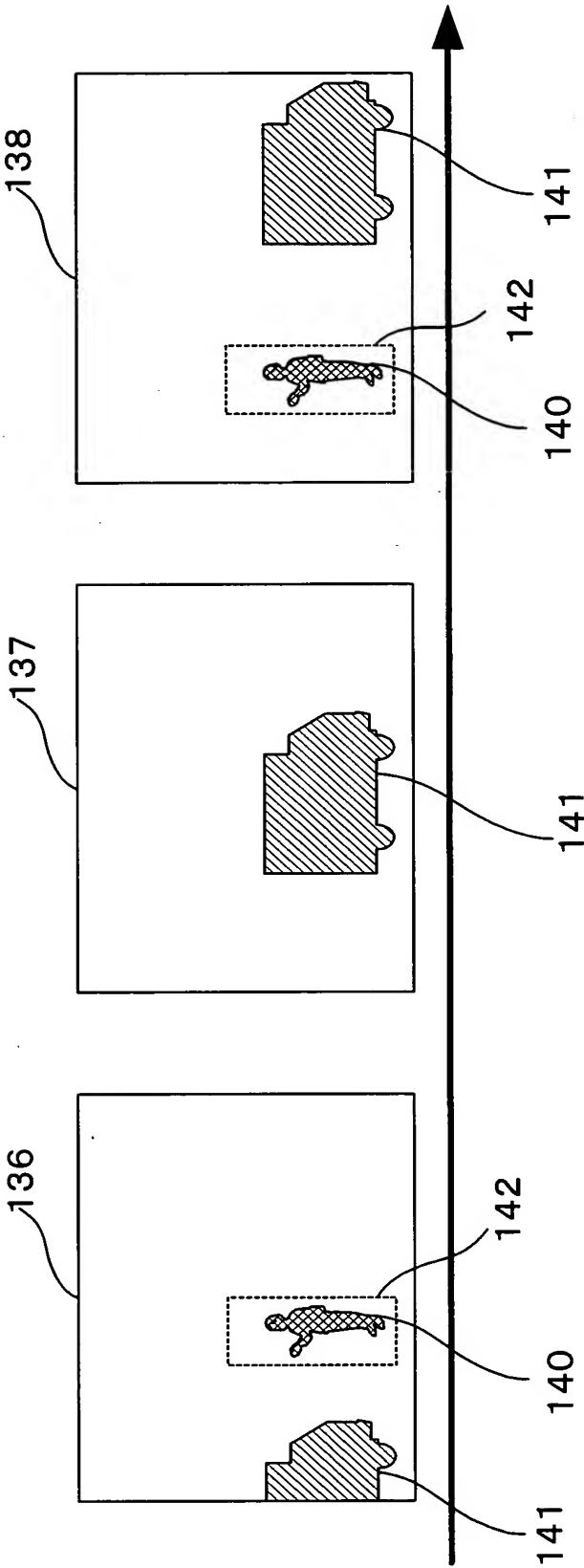


Fig. 5A

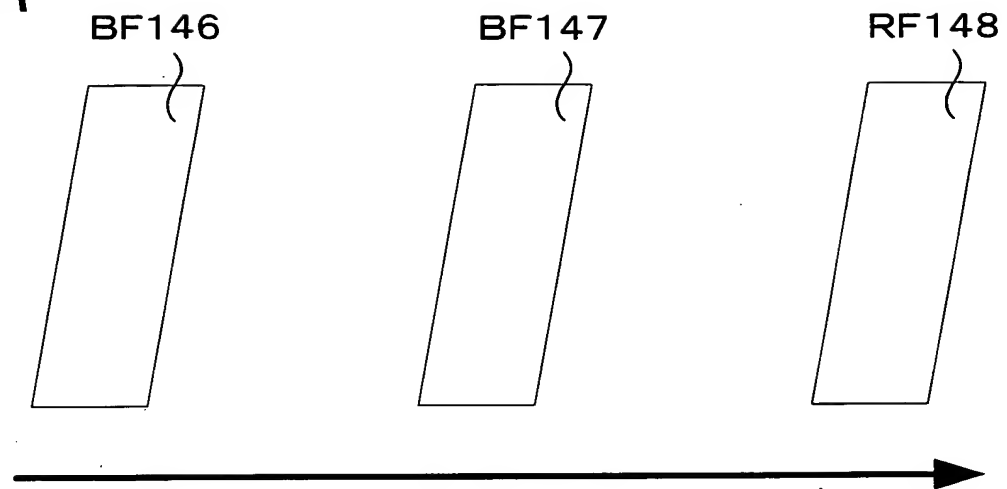


Fig. 5B

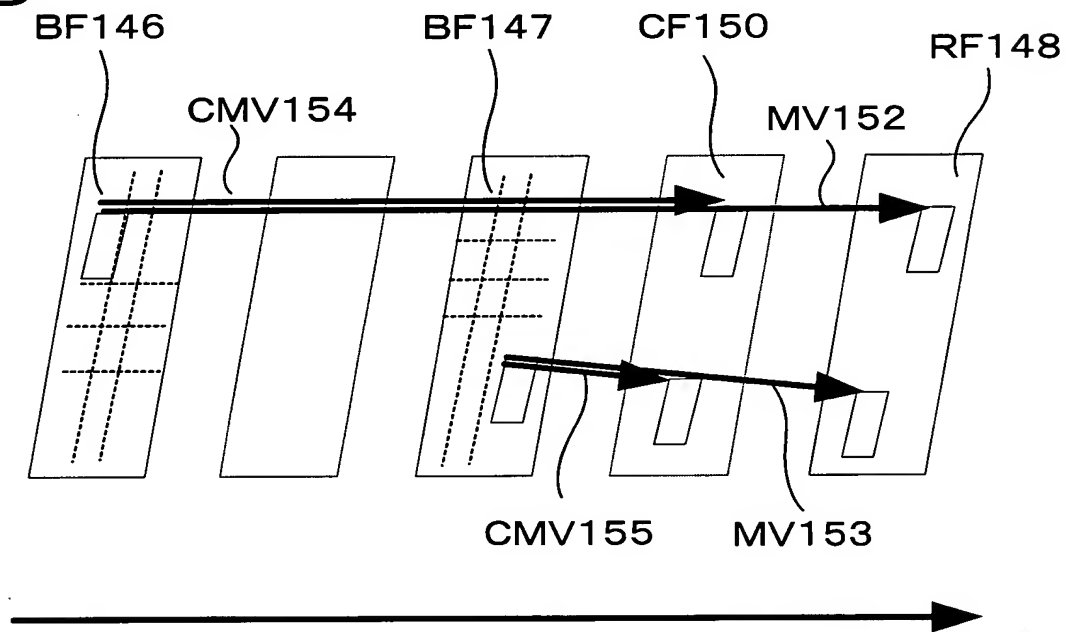


Fig. 6A

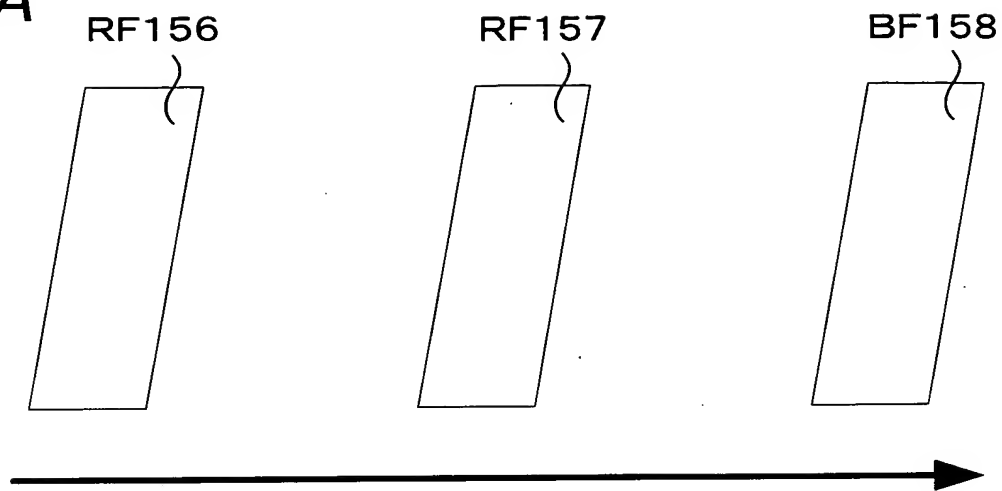


Fig. 6B

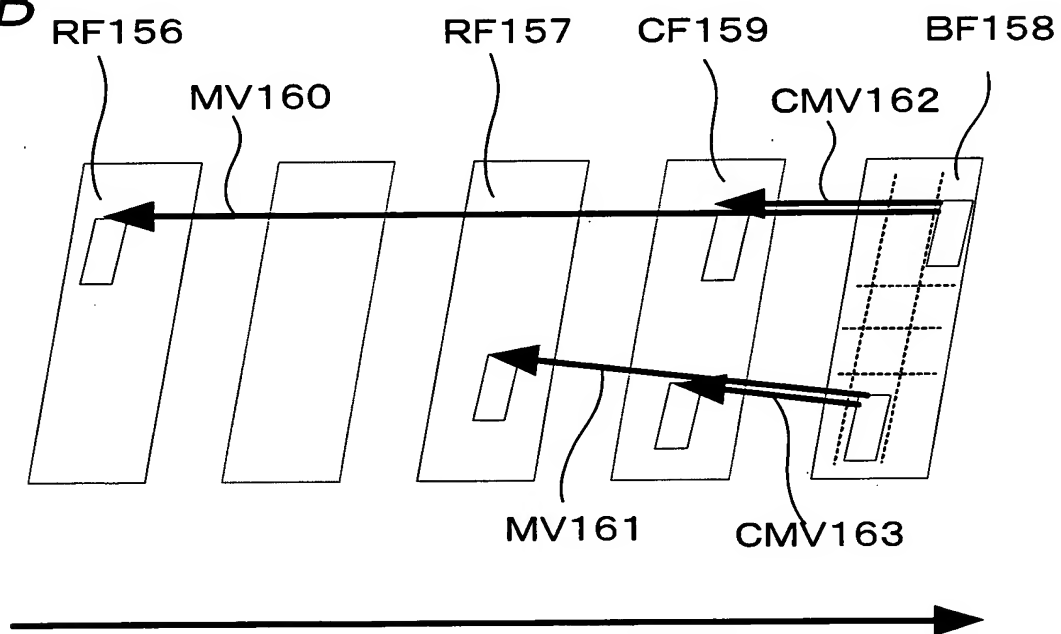


Fig. 7

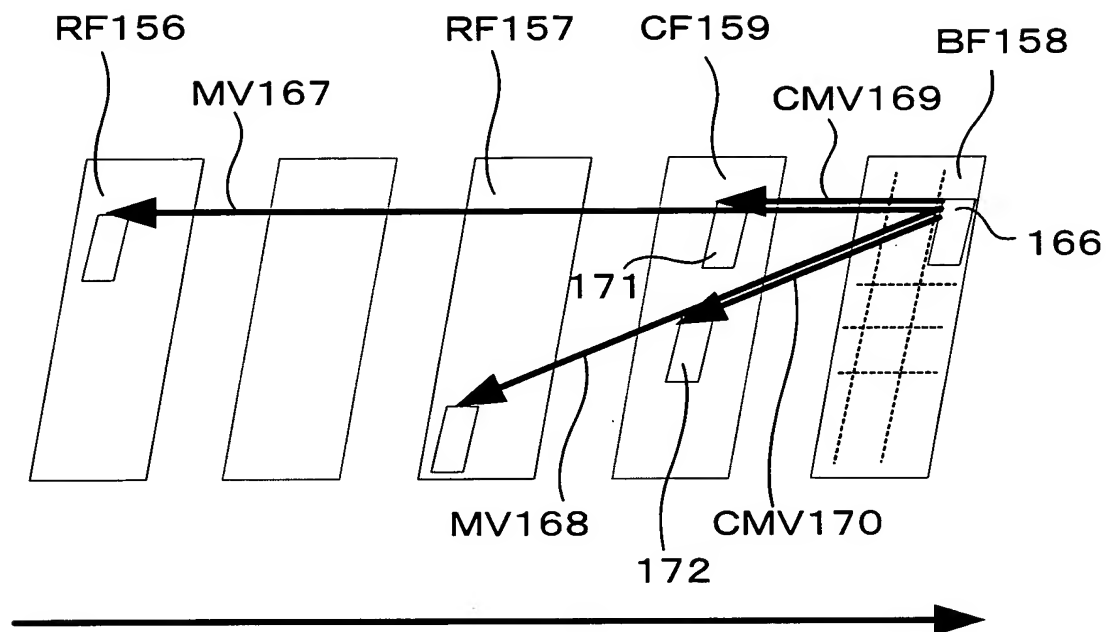


Fig.8A

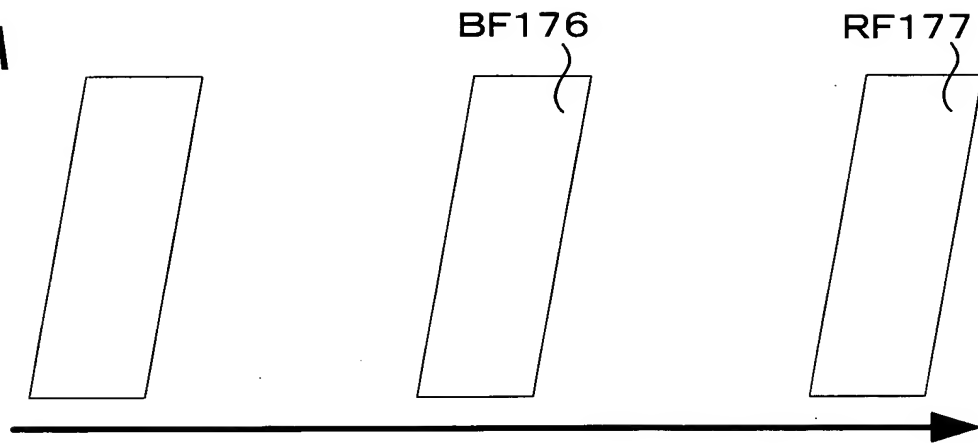


Fig.8B

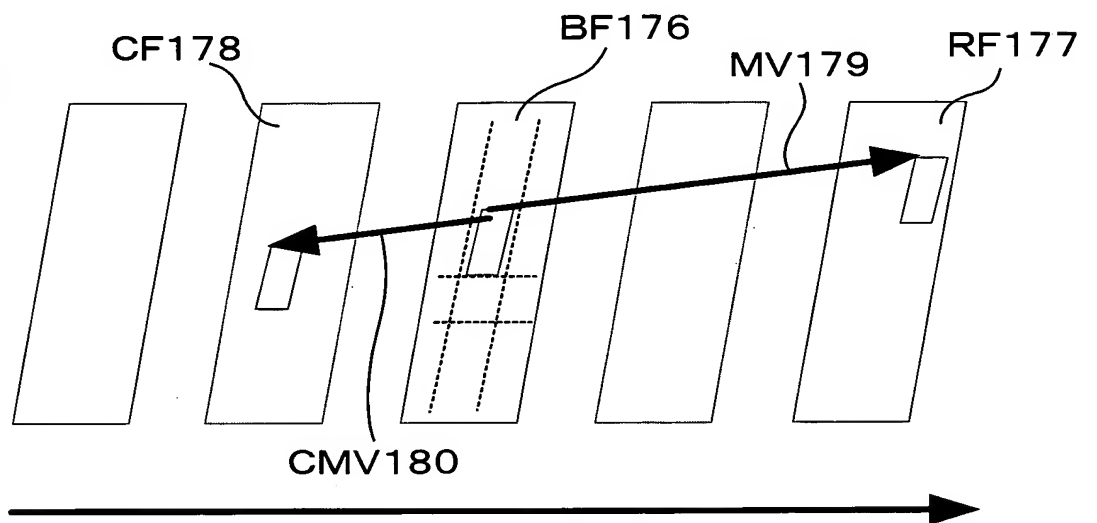


Fig.8C

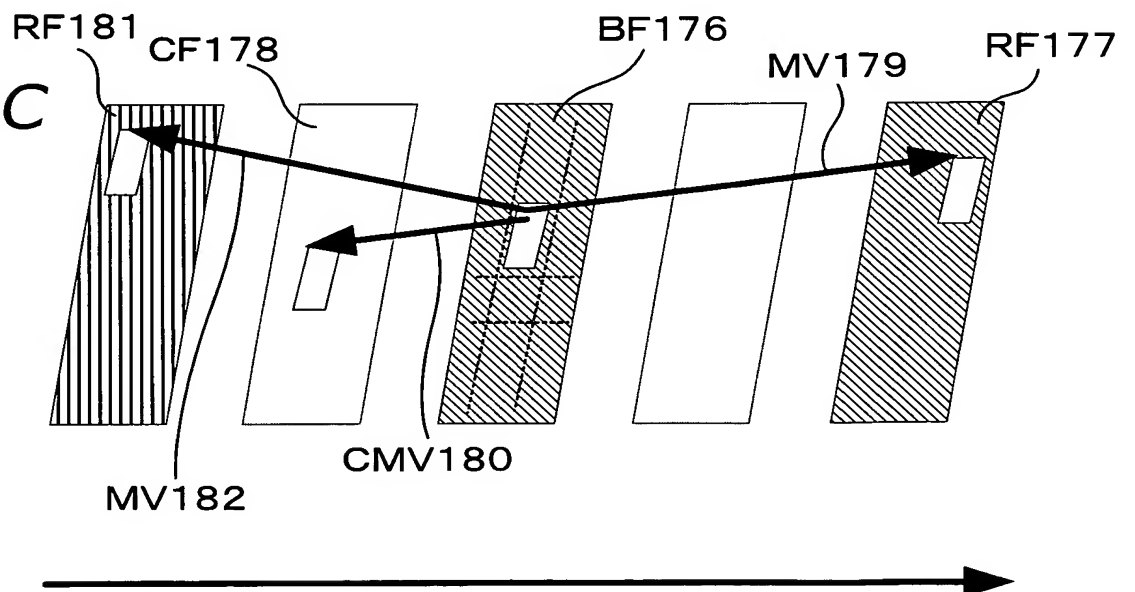


Fig. 9A

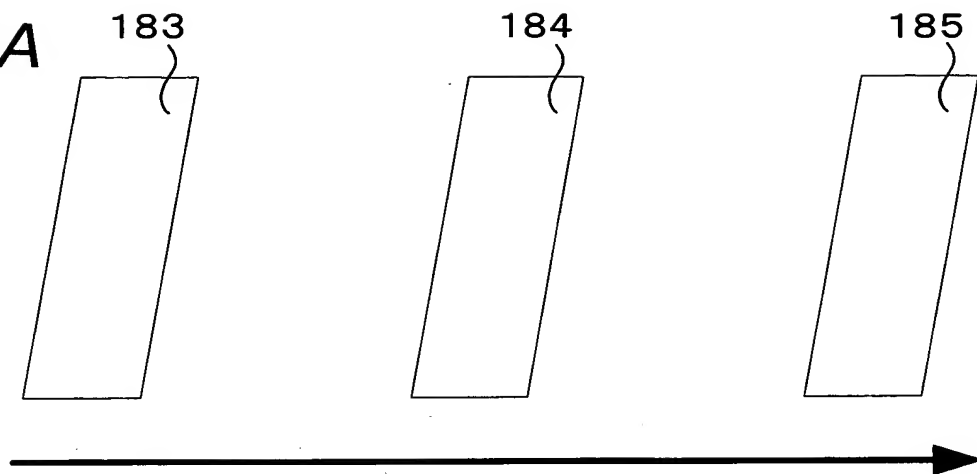
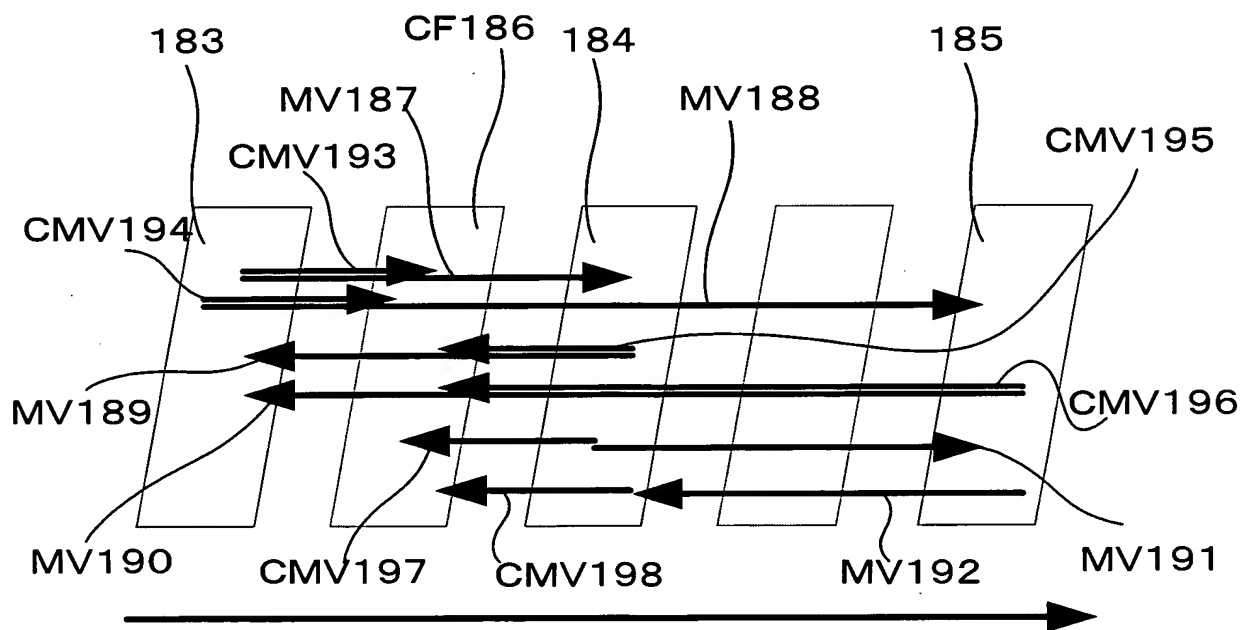


Fig. 9B



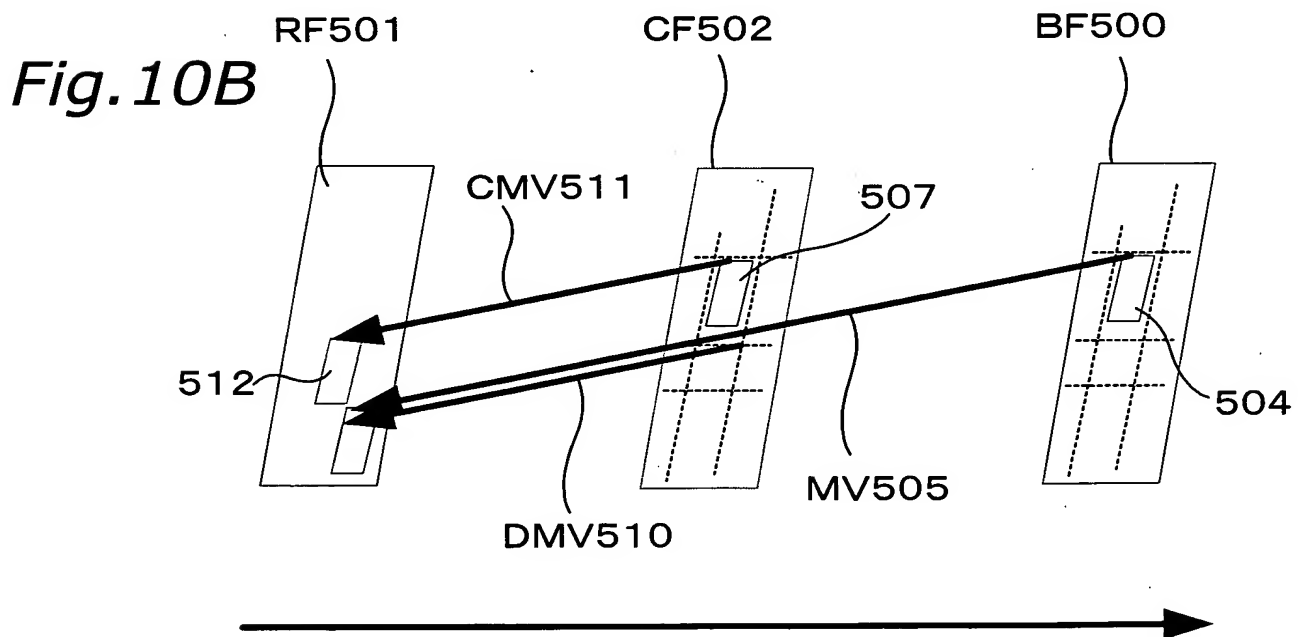
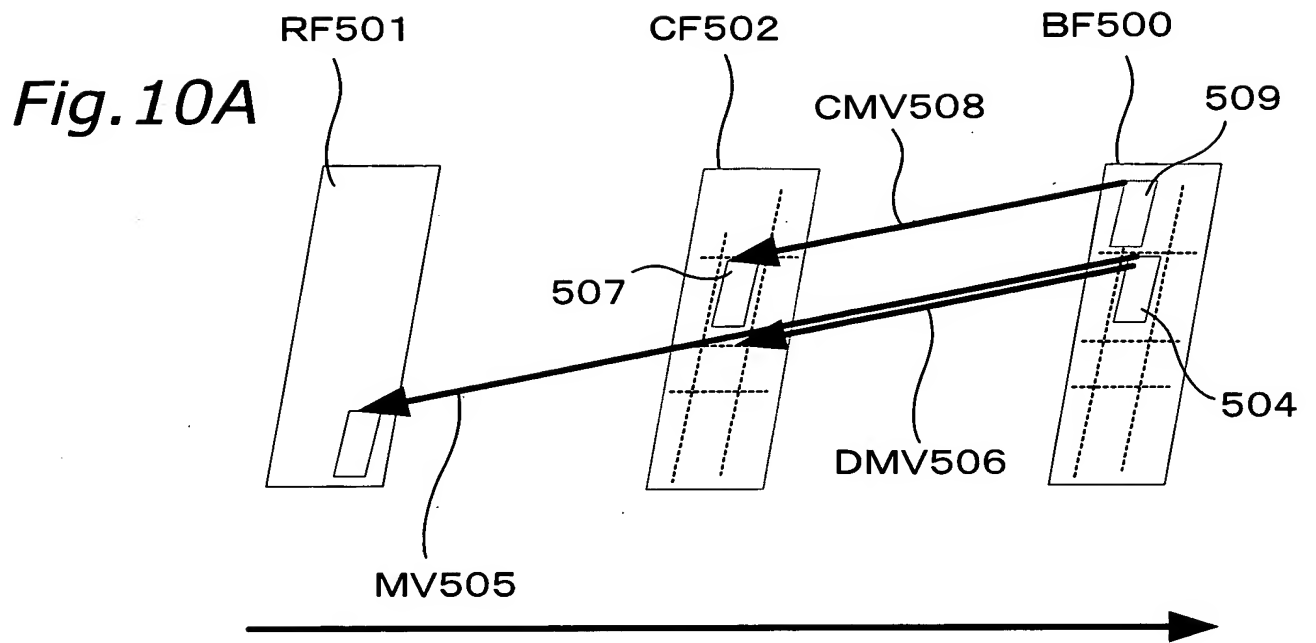


Fig.11A

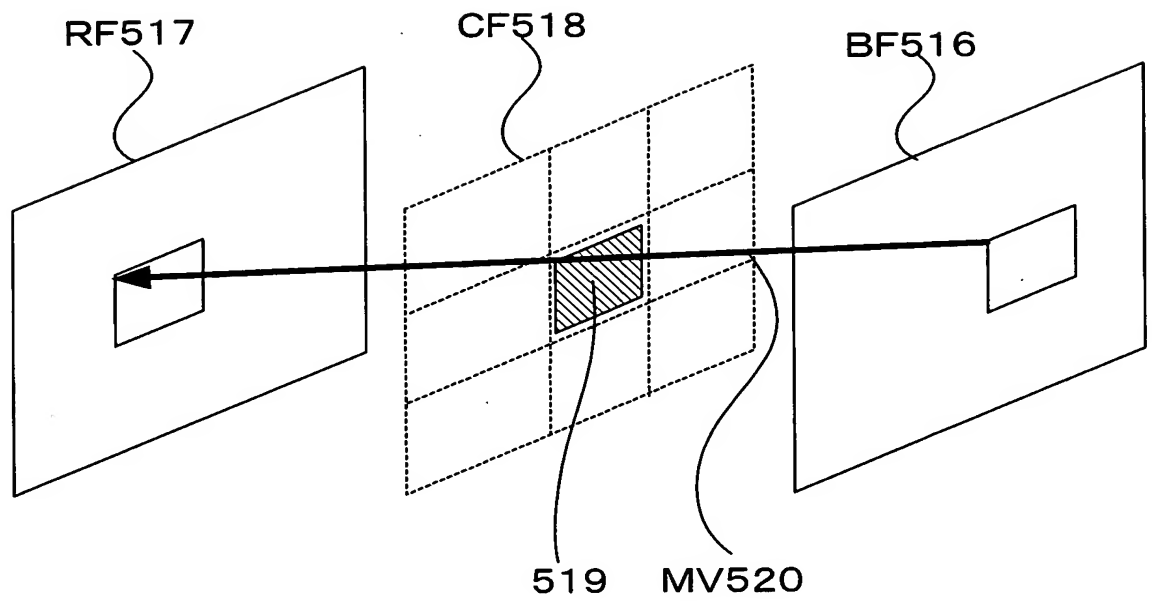


Fig.11B

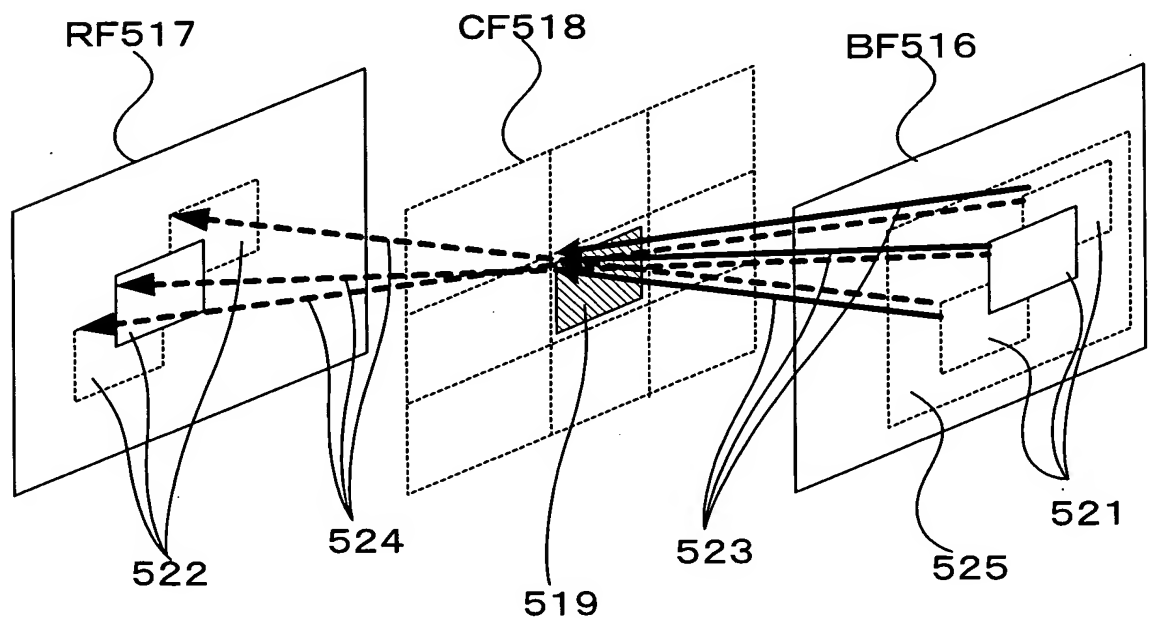


Fig. 12

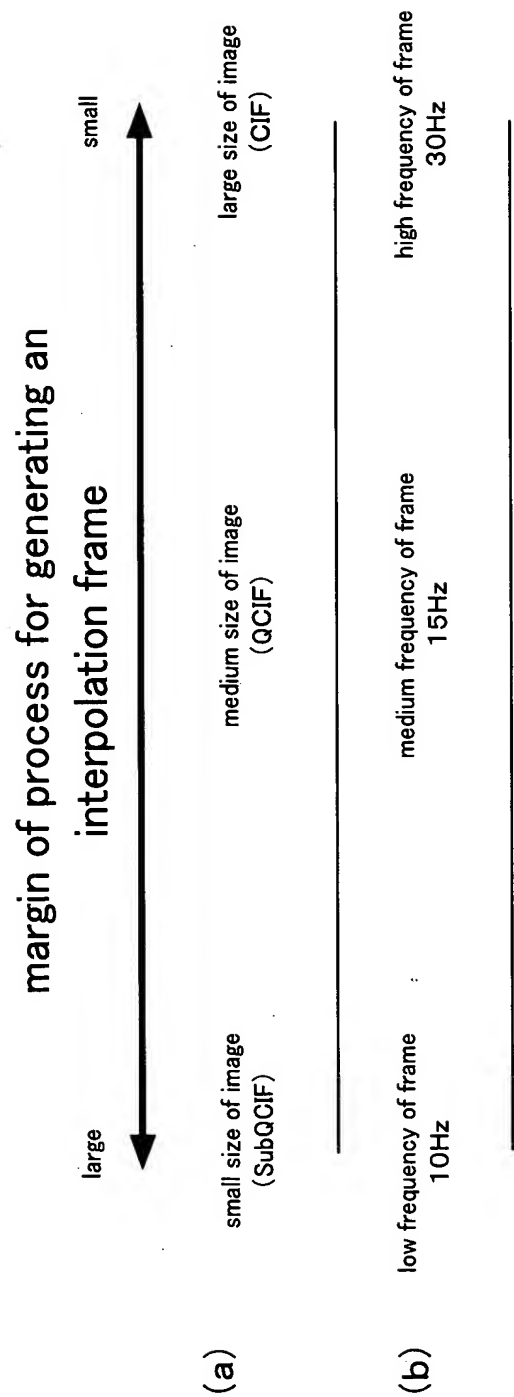


Fig. 13A

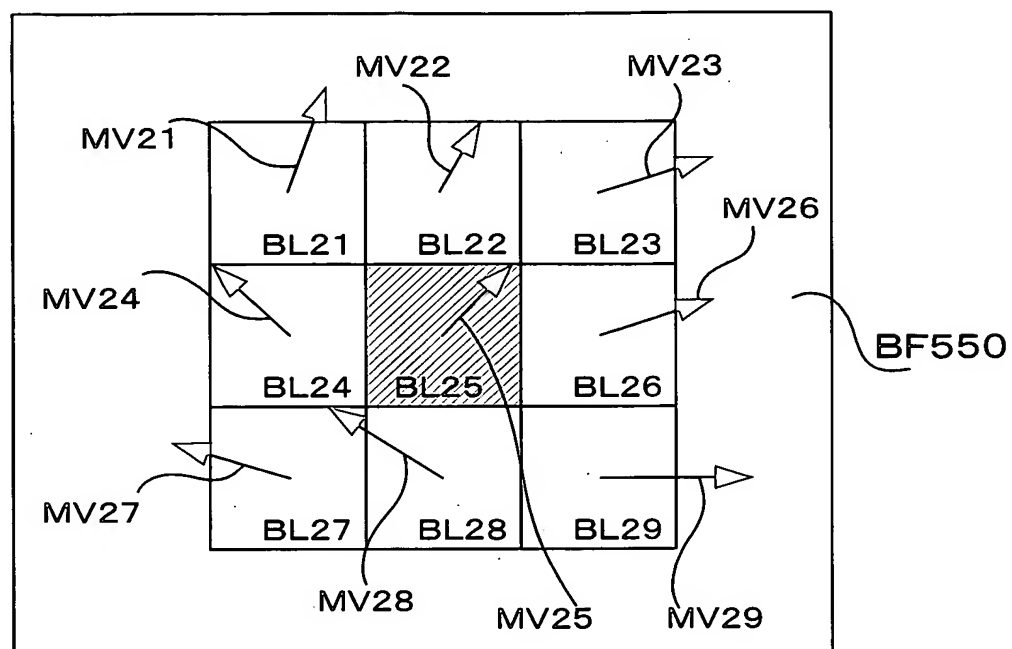


Fig. 13B

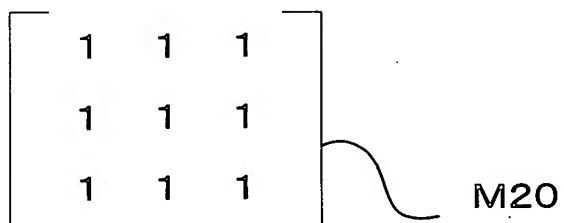


Fig. 13C

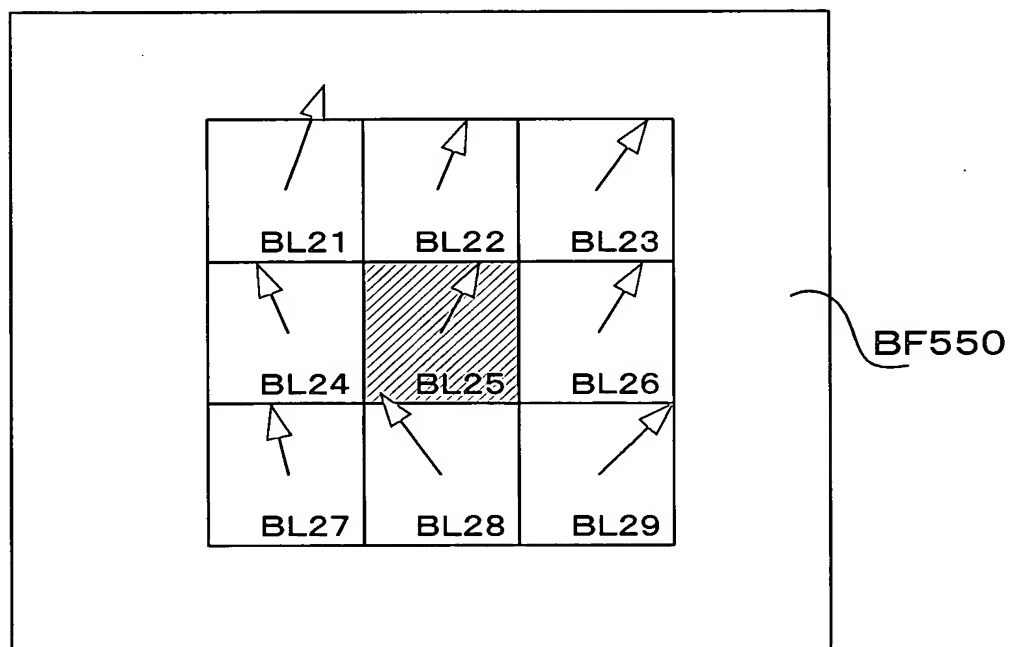


Fig. 14A

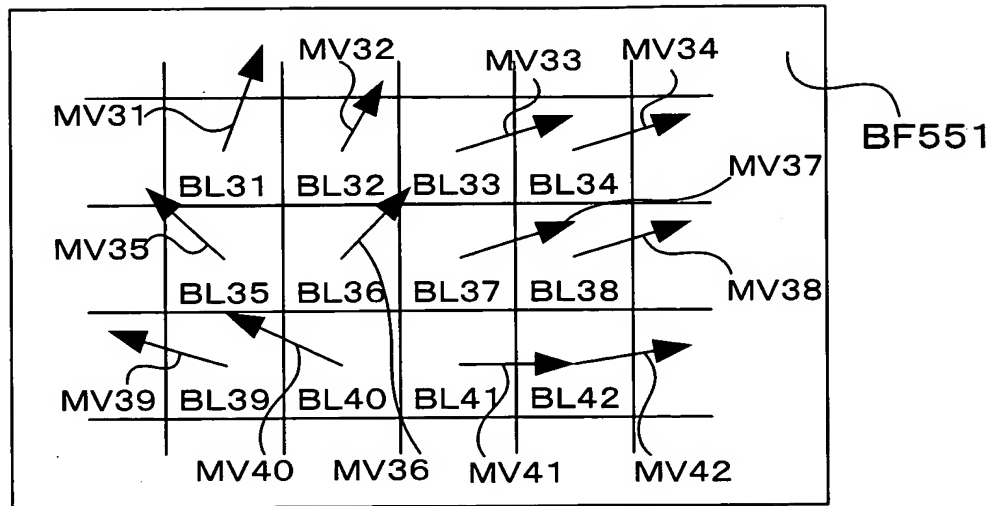


Fig. 14B

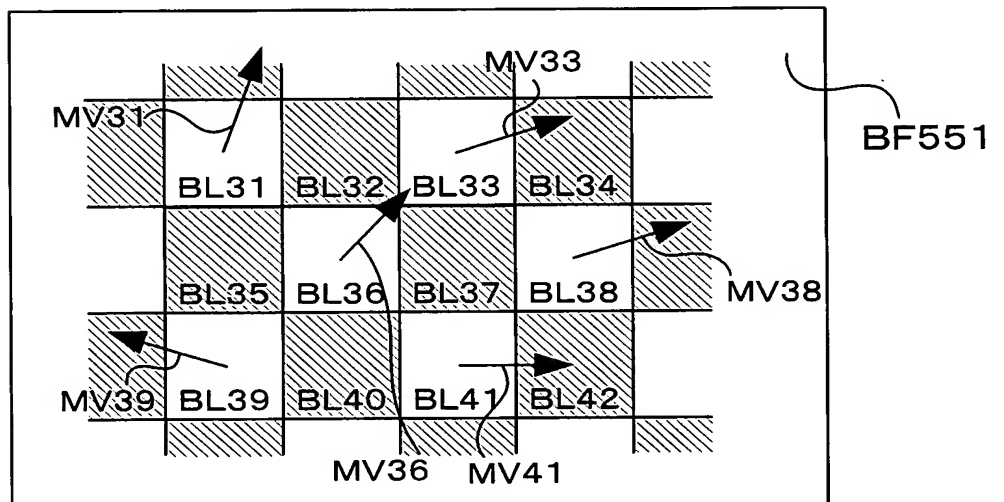


Fig. 15

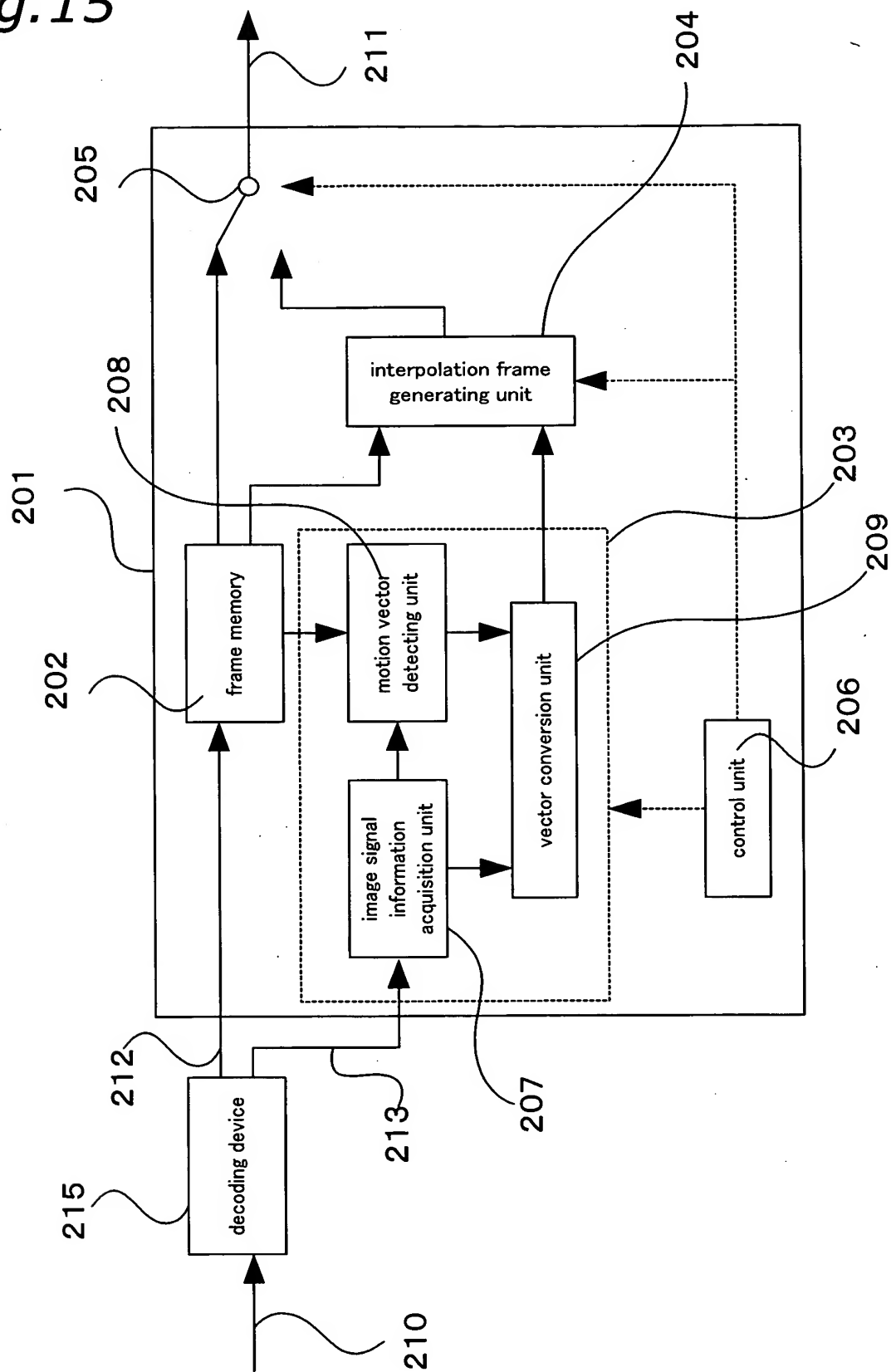


Fig.16A

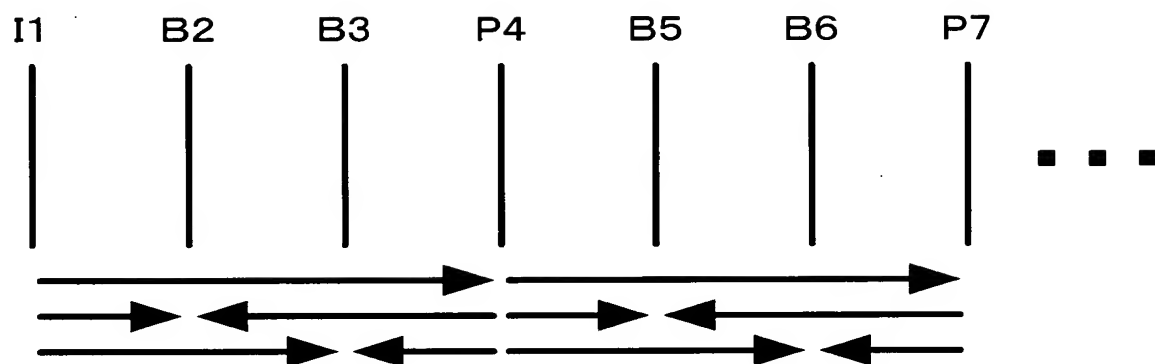


Fig.16B

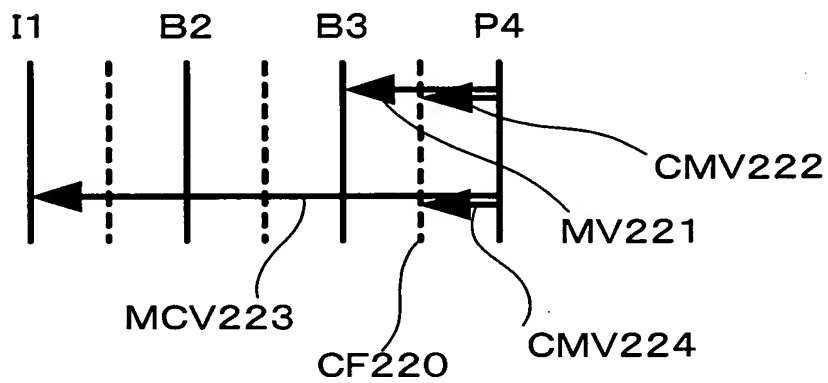


Fig.17

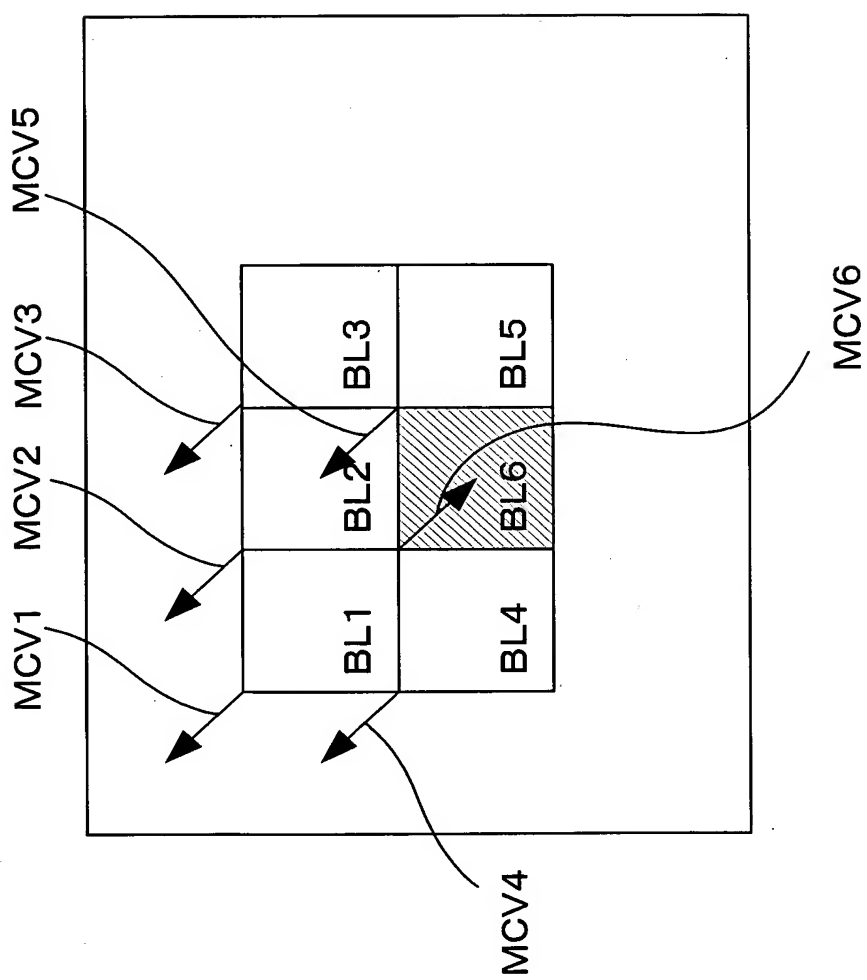


Fig.18

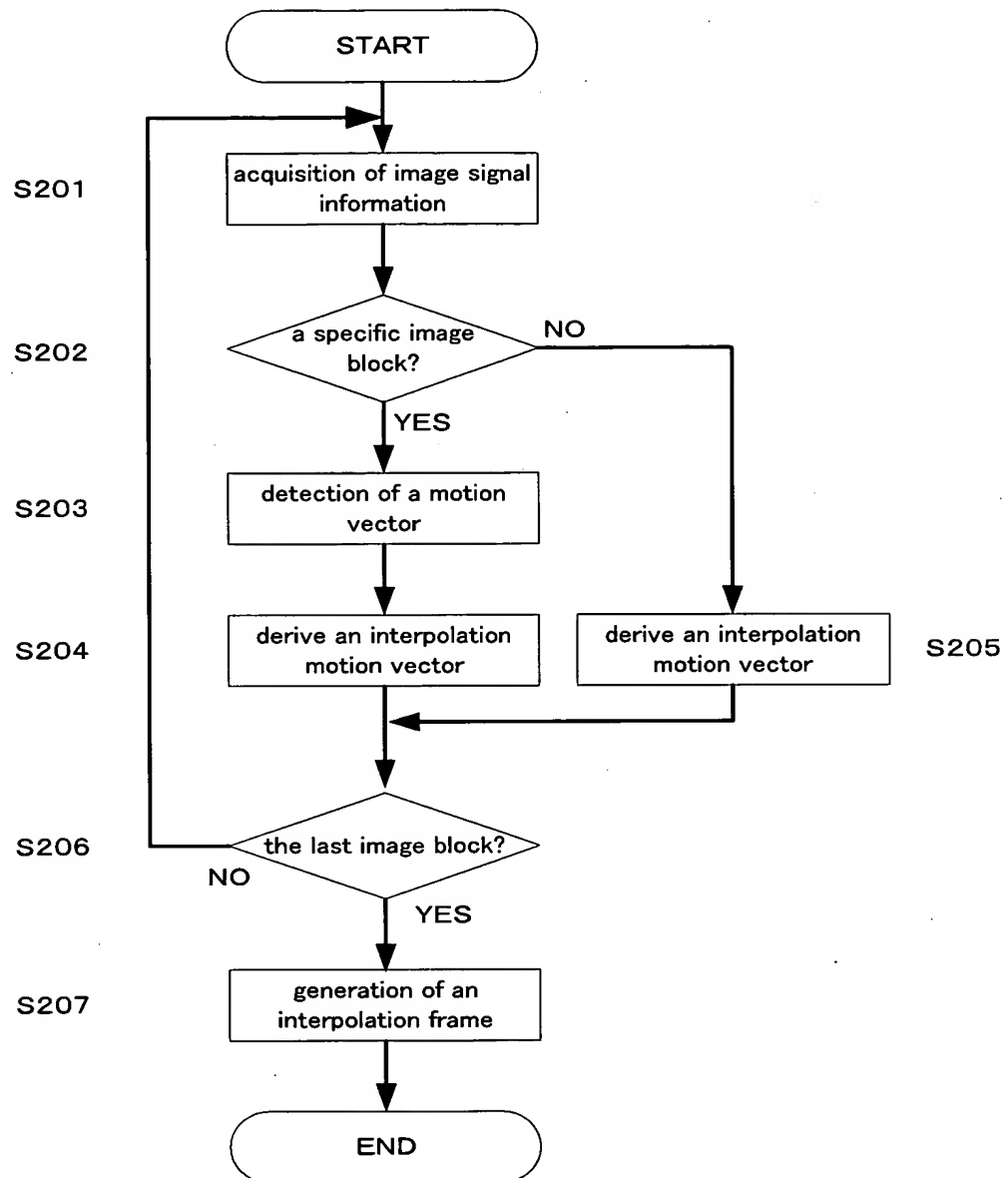


Fig. 19

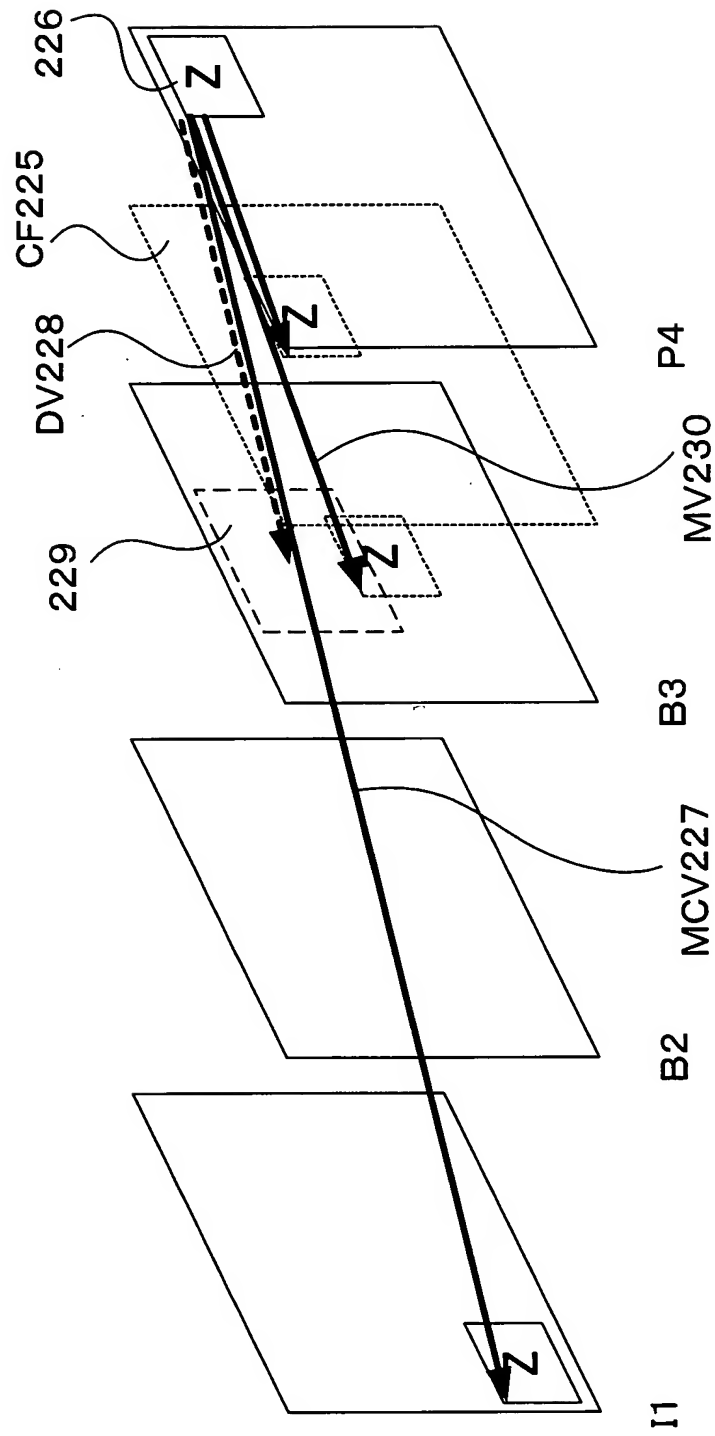


Fig.20

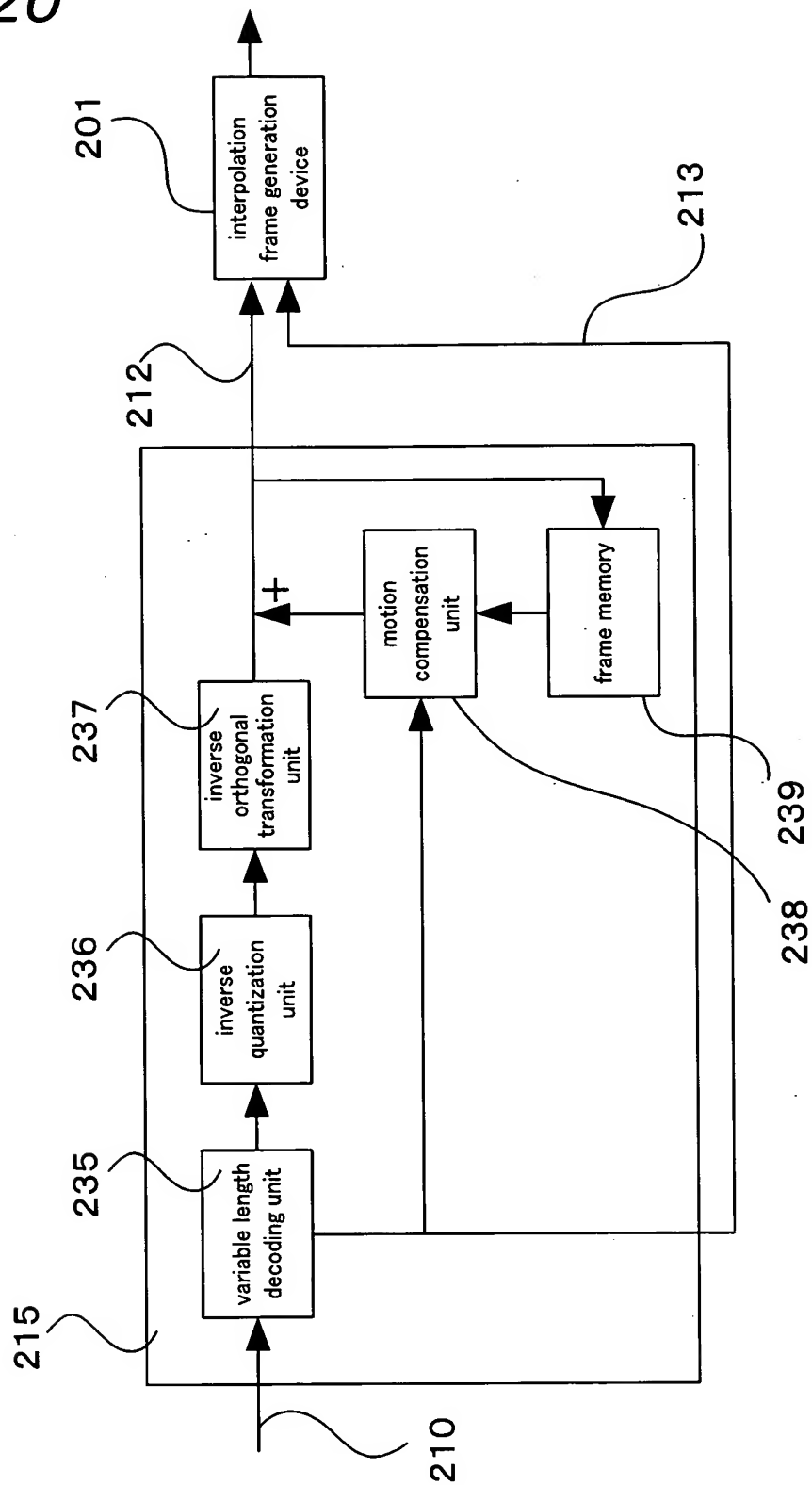


Fig.21

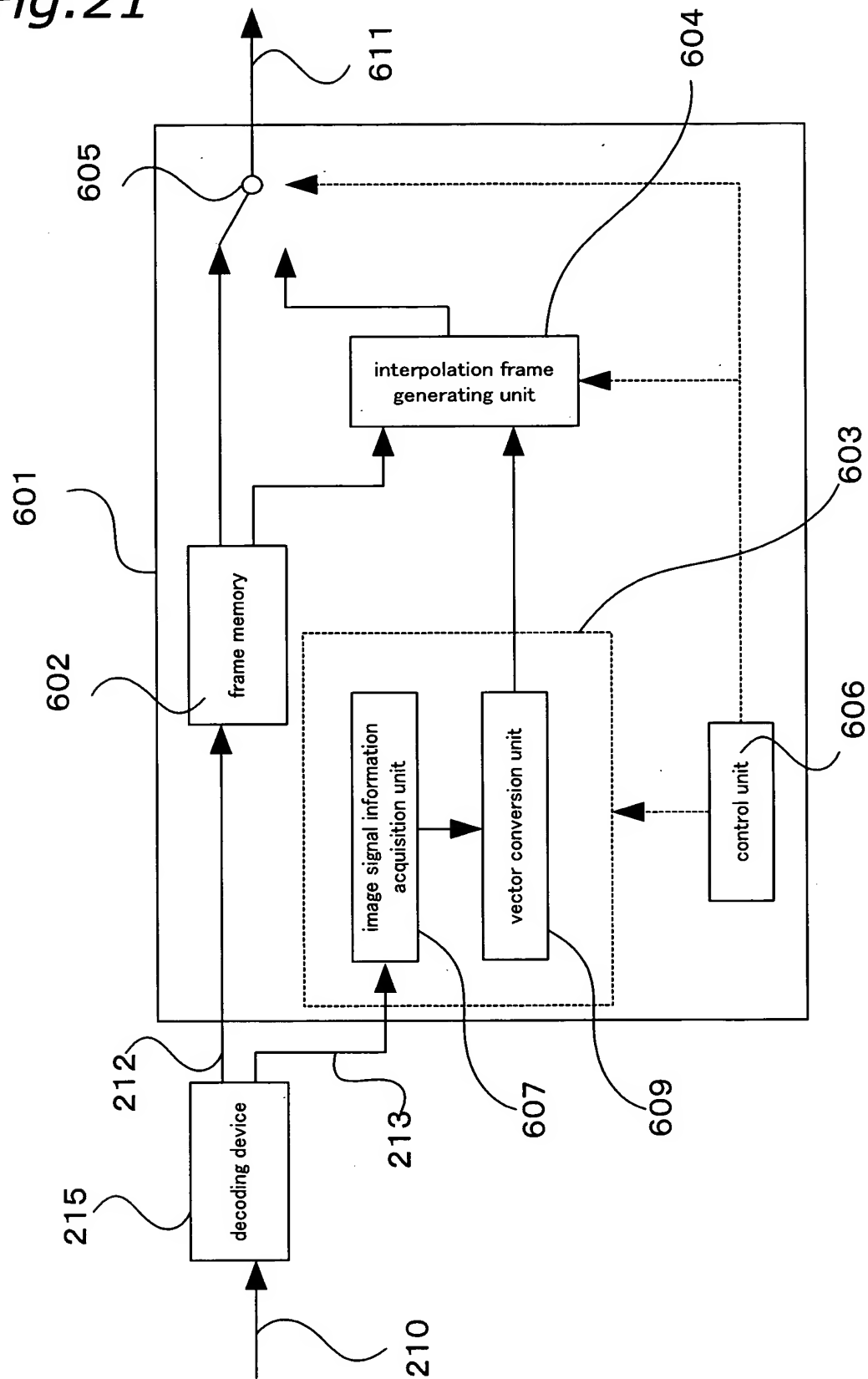


Fig.22A

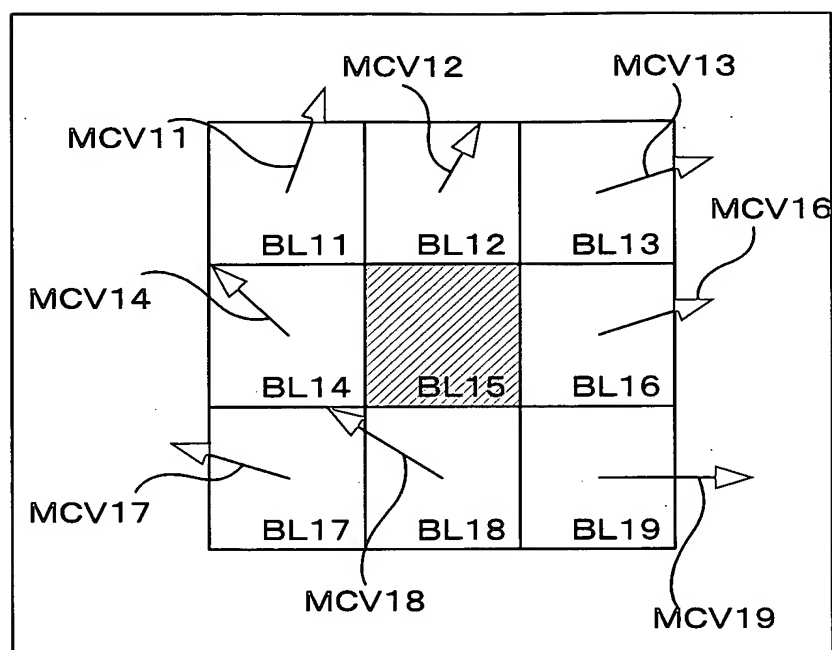


Fig.22B

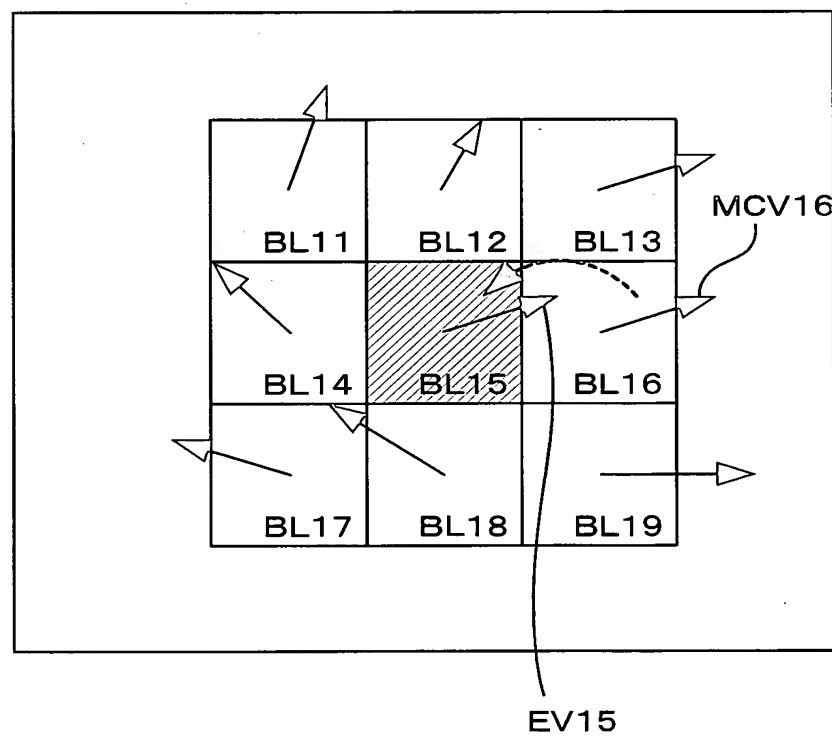


Fig.23

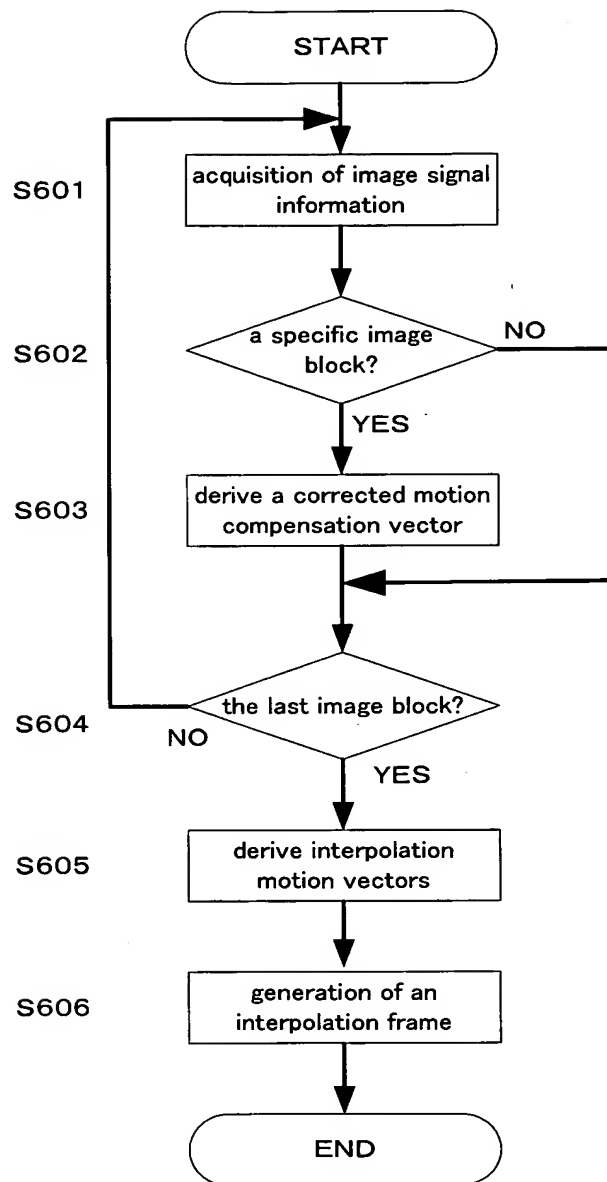


Fig.24A

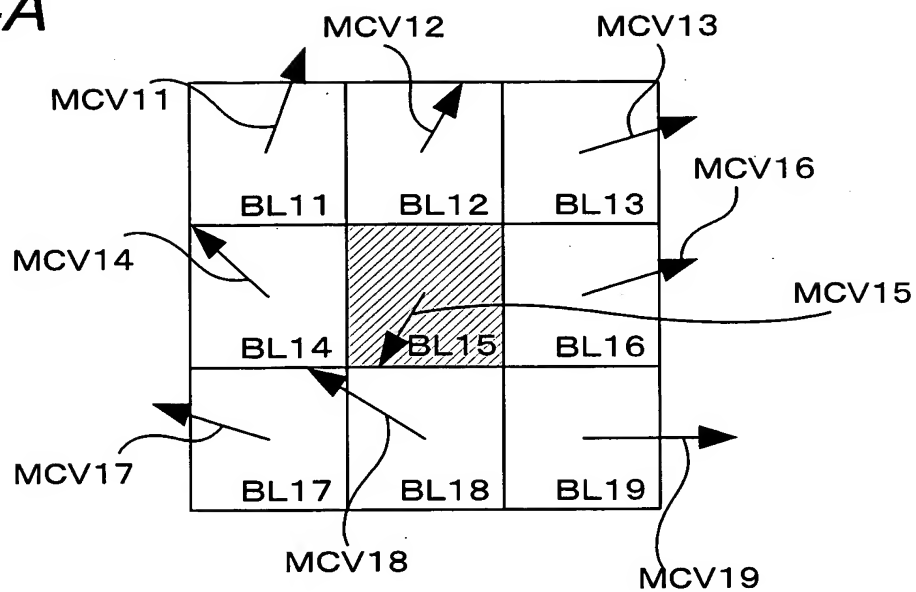


Fig.24B

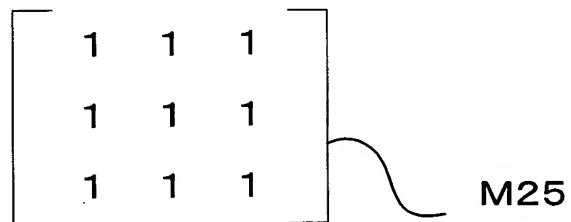


Fig.24C

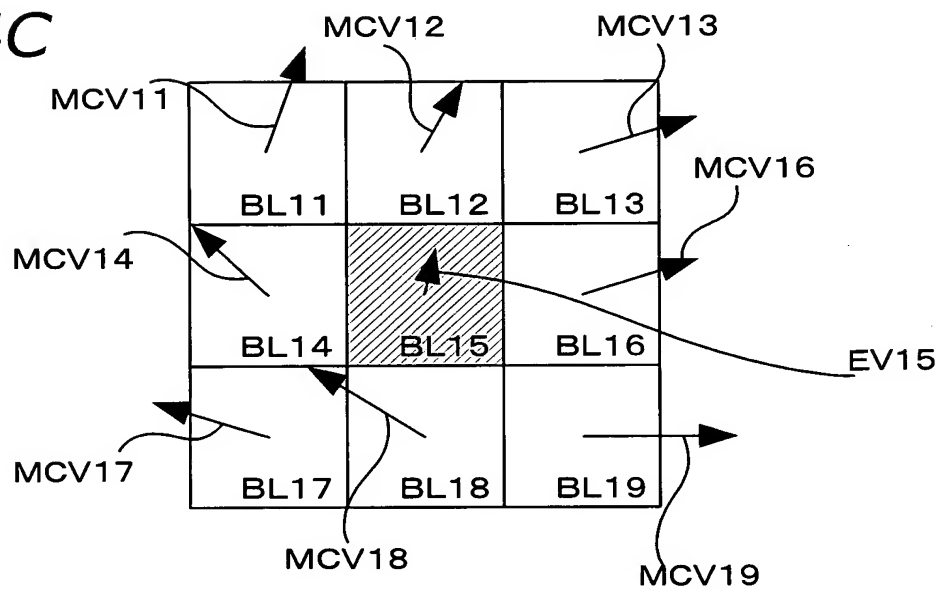


Fig.25

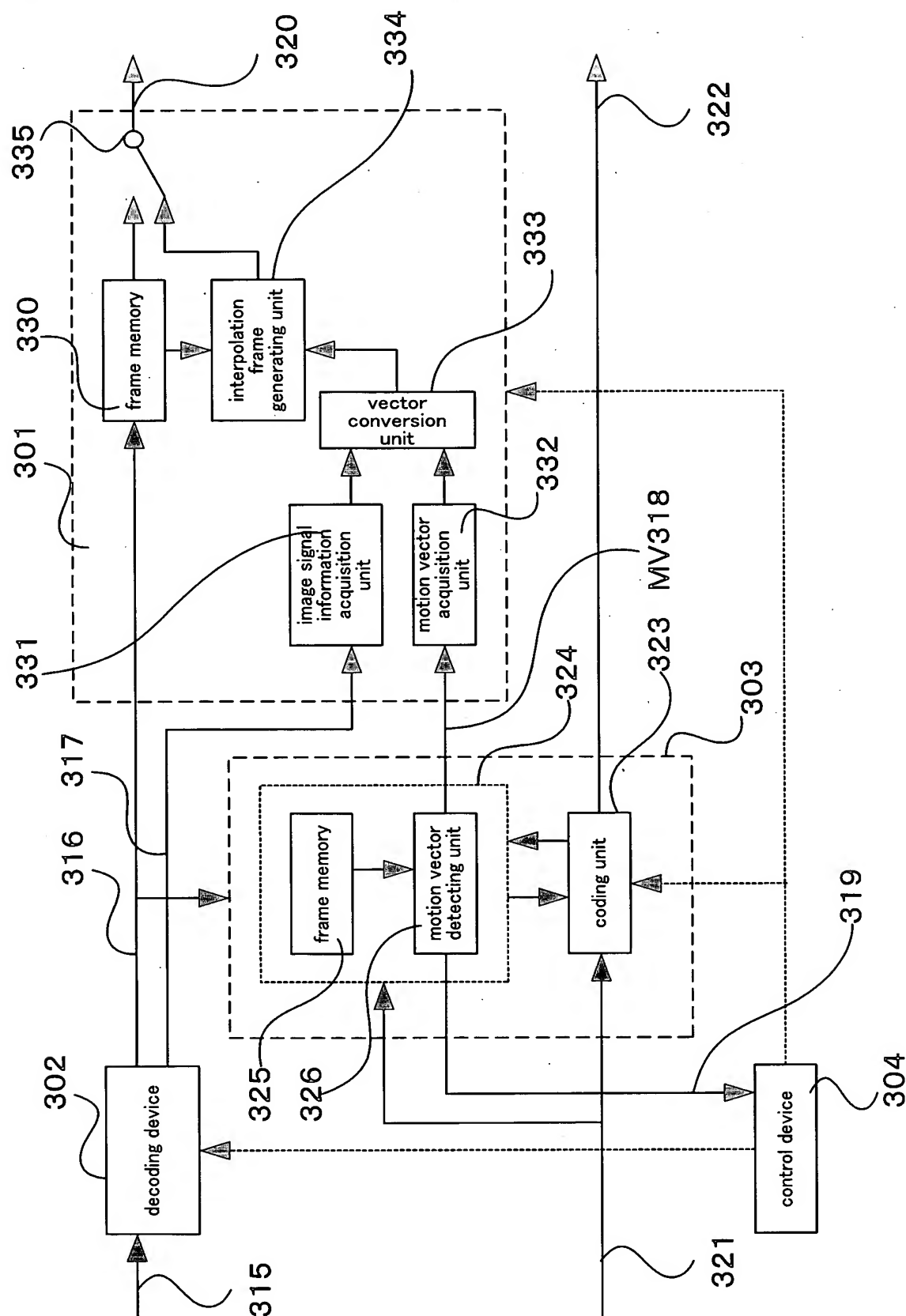


Fig.26

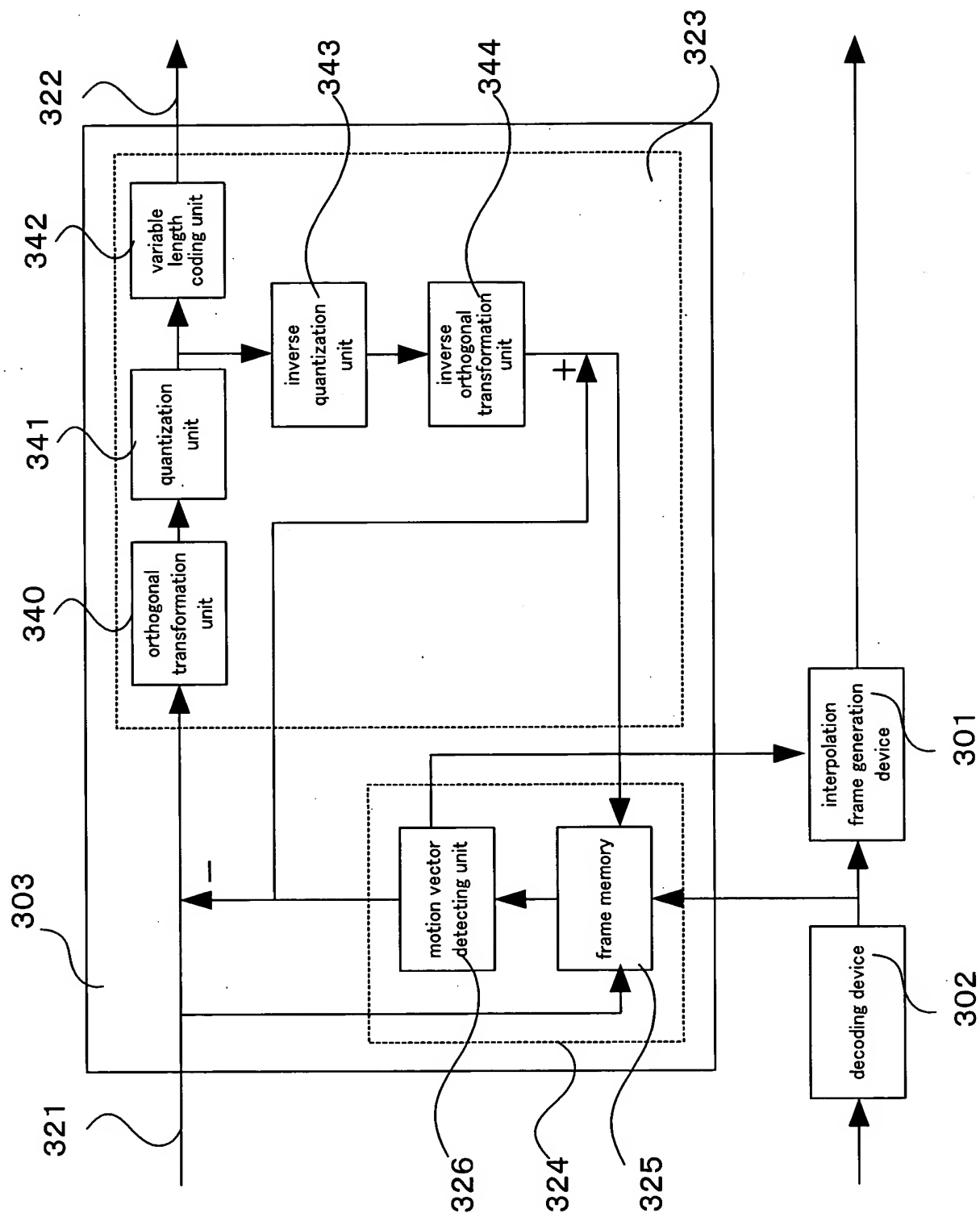


Fig.27

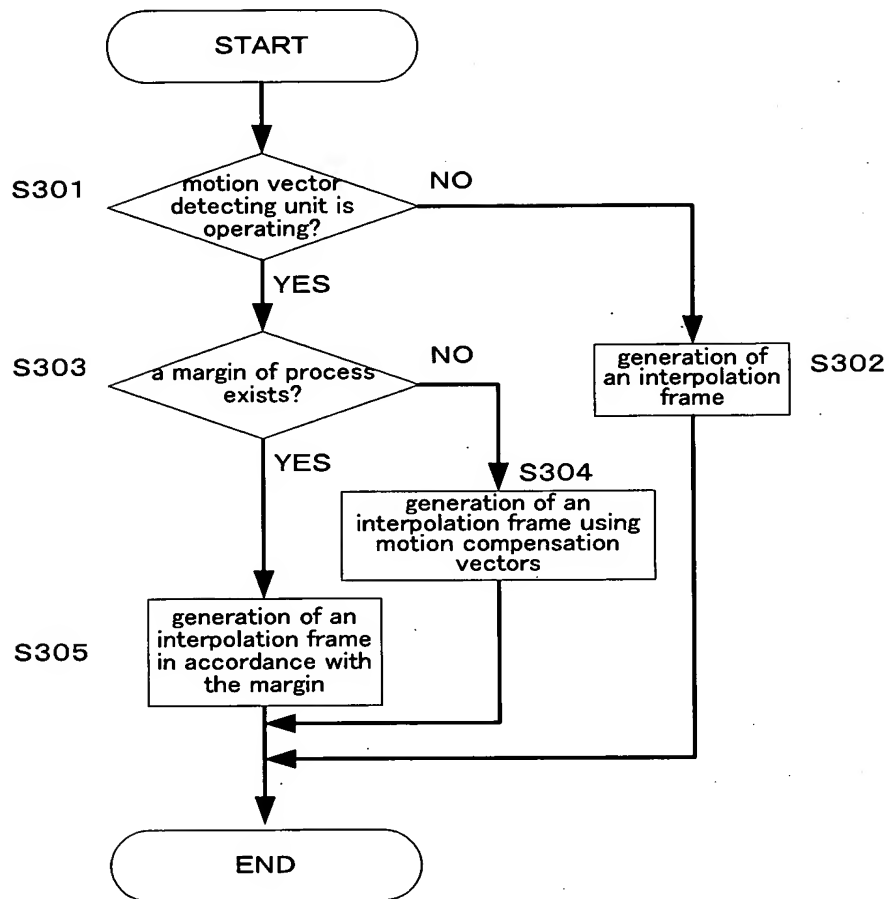


Fig.28

margin of process of the motion
vector detecting unit 326



(a)	small size of image (SubQCIF)	medium size of image (QCIF)	large size of image (CIF)
(b)	small range for detecting a motion vector	medium range for detecting a motion vector	large range for detecting a motion vector
(c)	low frequency of frame 10Hz	medium frequency of frame 15Hz	high frequency of frame 30Hz
(d)	coding method of only I-picture type	coding method of only I- and P- picture types	coding method of I-, P- and B- picture types

Fig.29

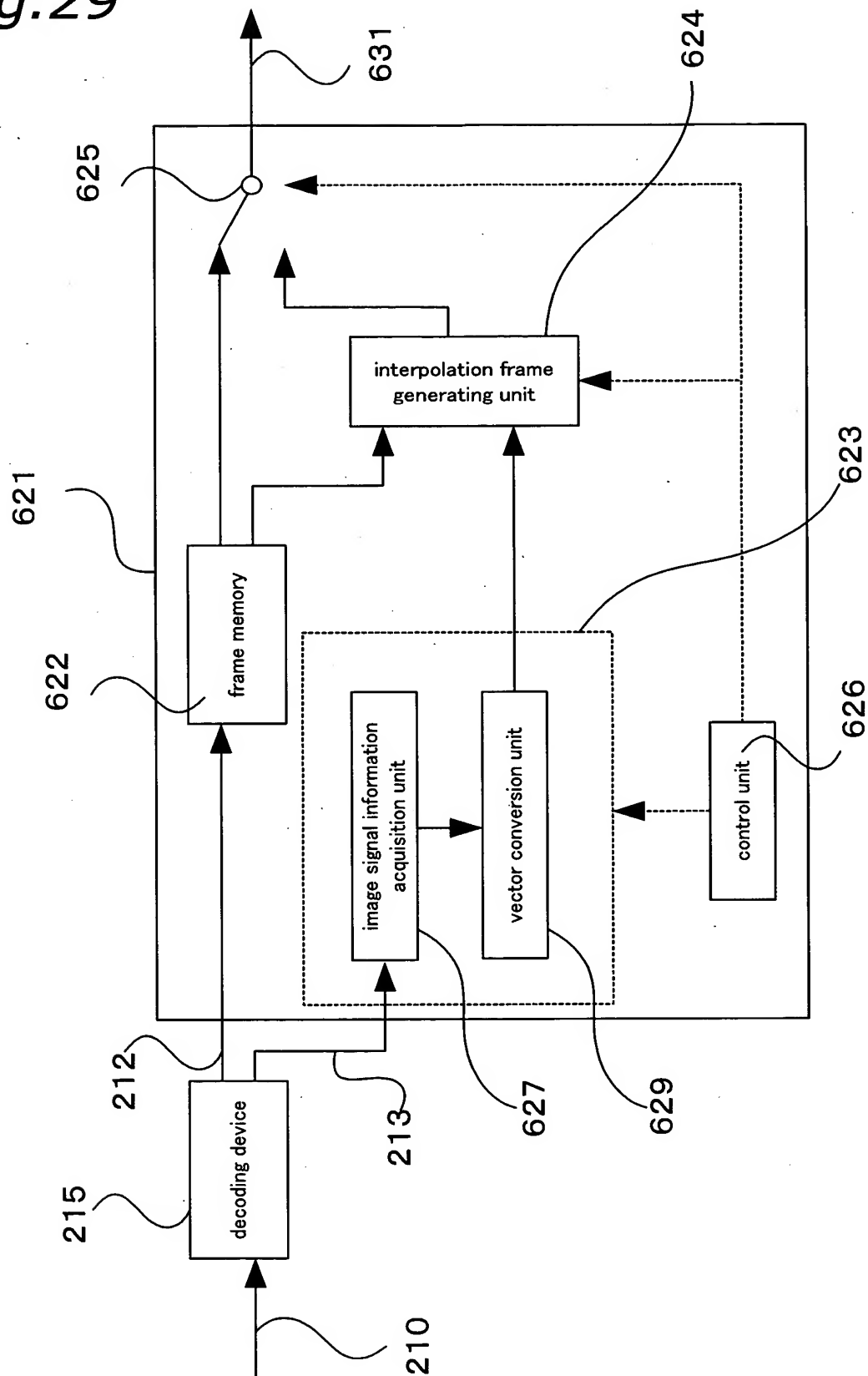


Fig. 30A

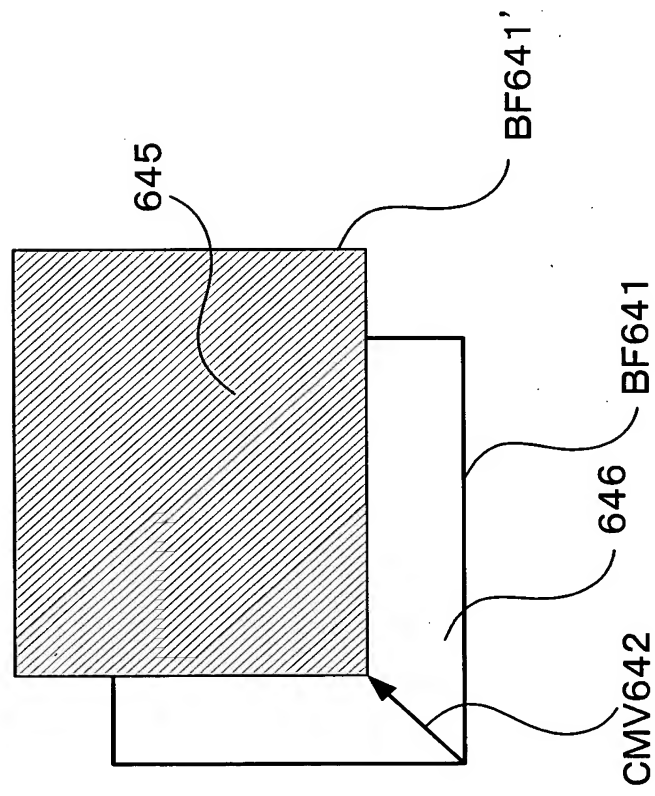


Fig. 30B

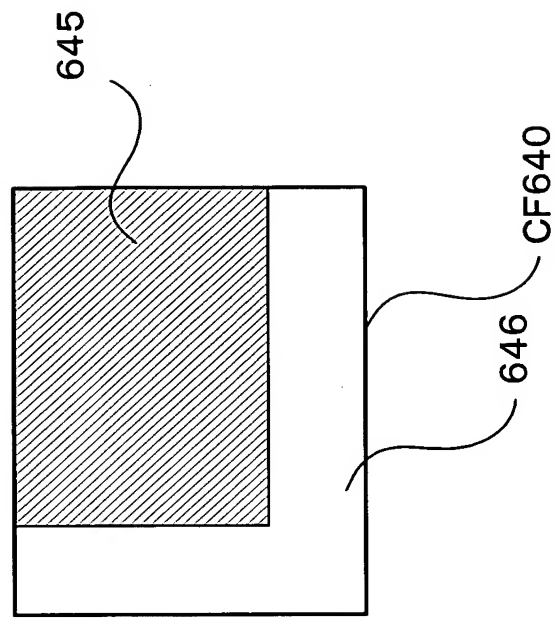


Fig. 31A

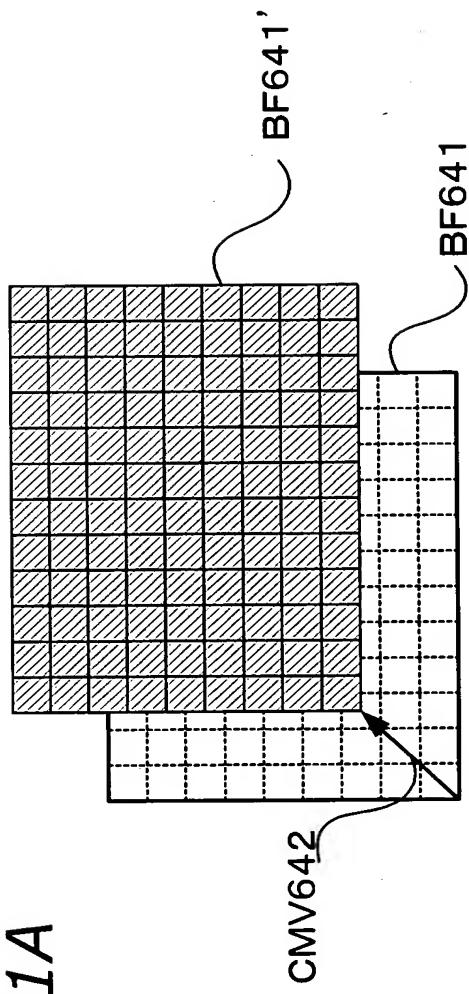


Fig. 31B

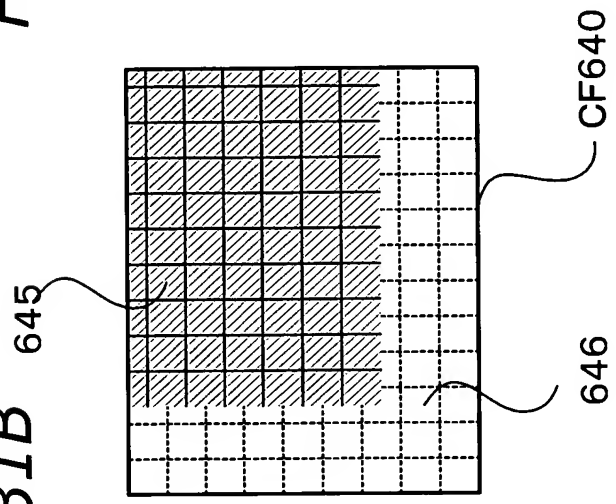


Fig. 31C

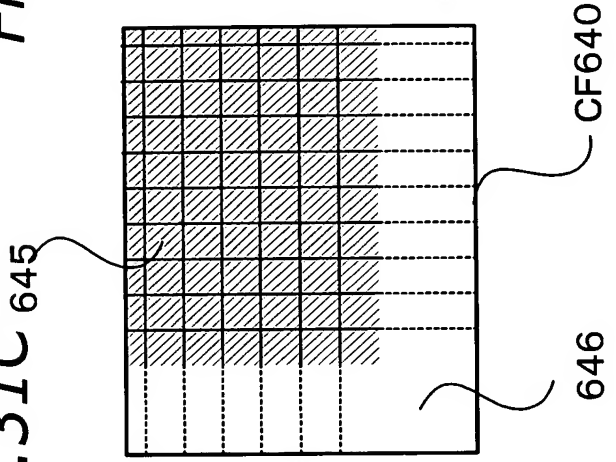


Fig. 31D

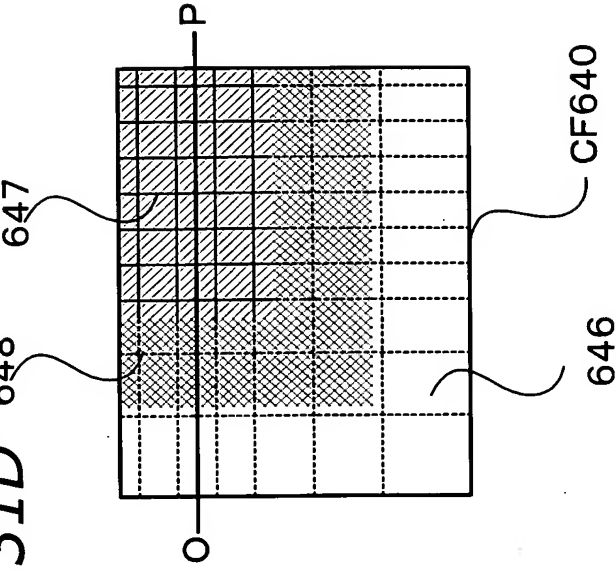


Fig.32

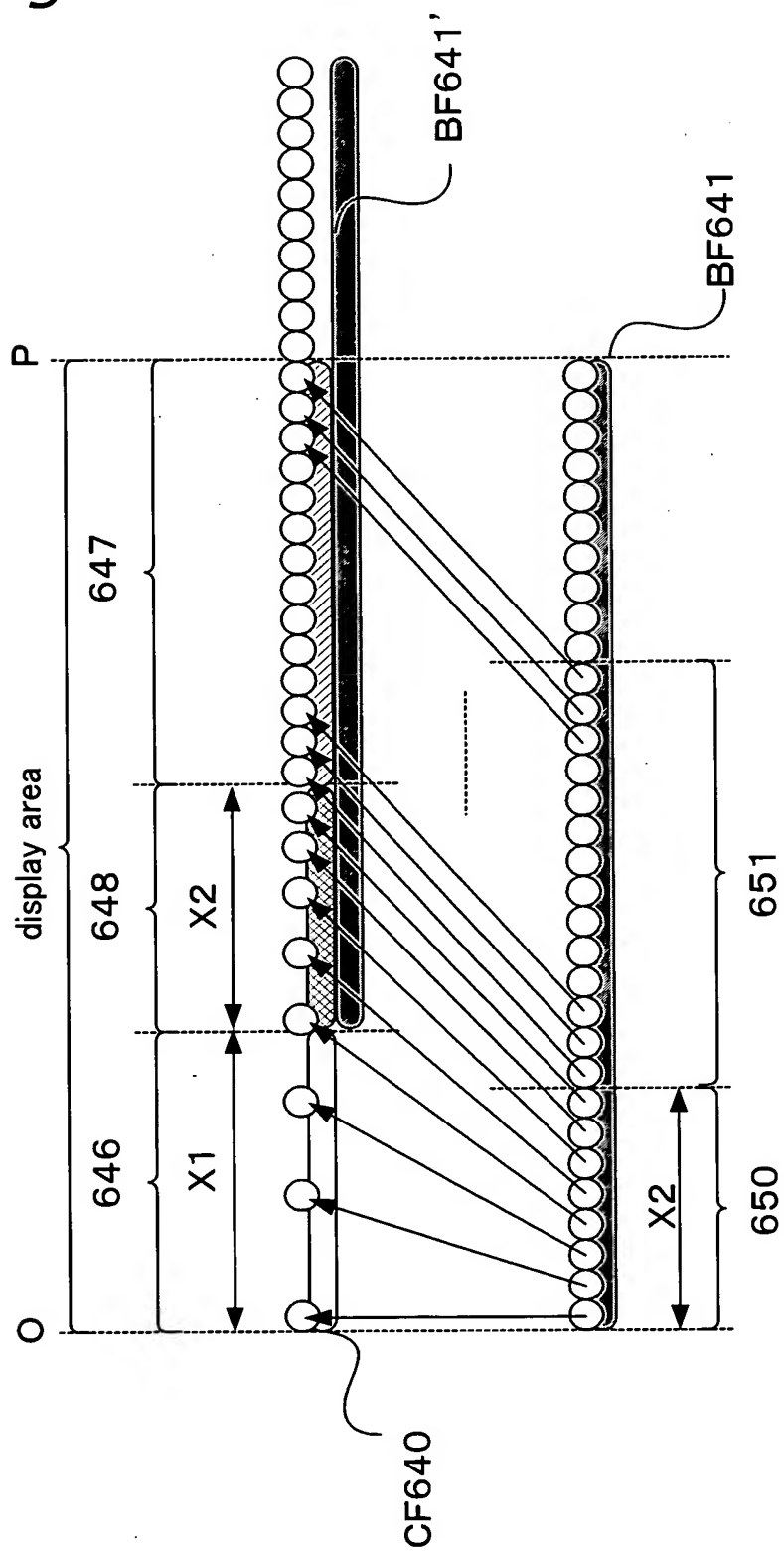


Fig.33

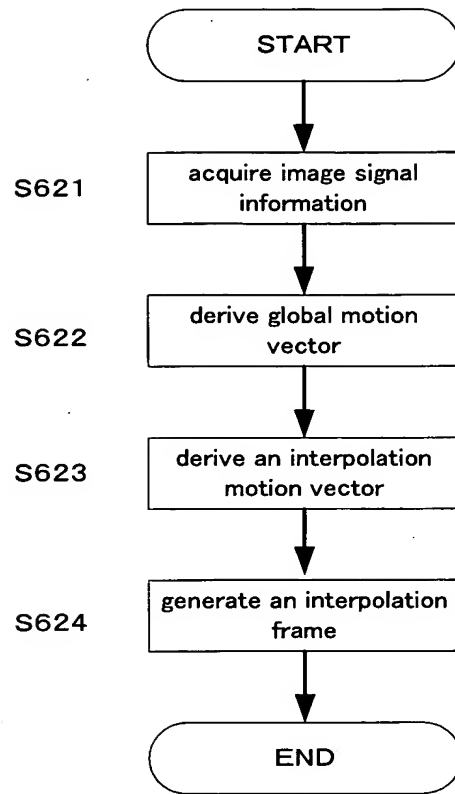


Fig.34

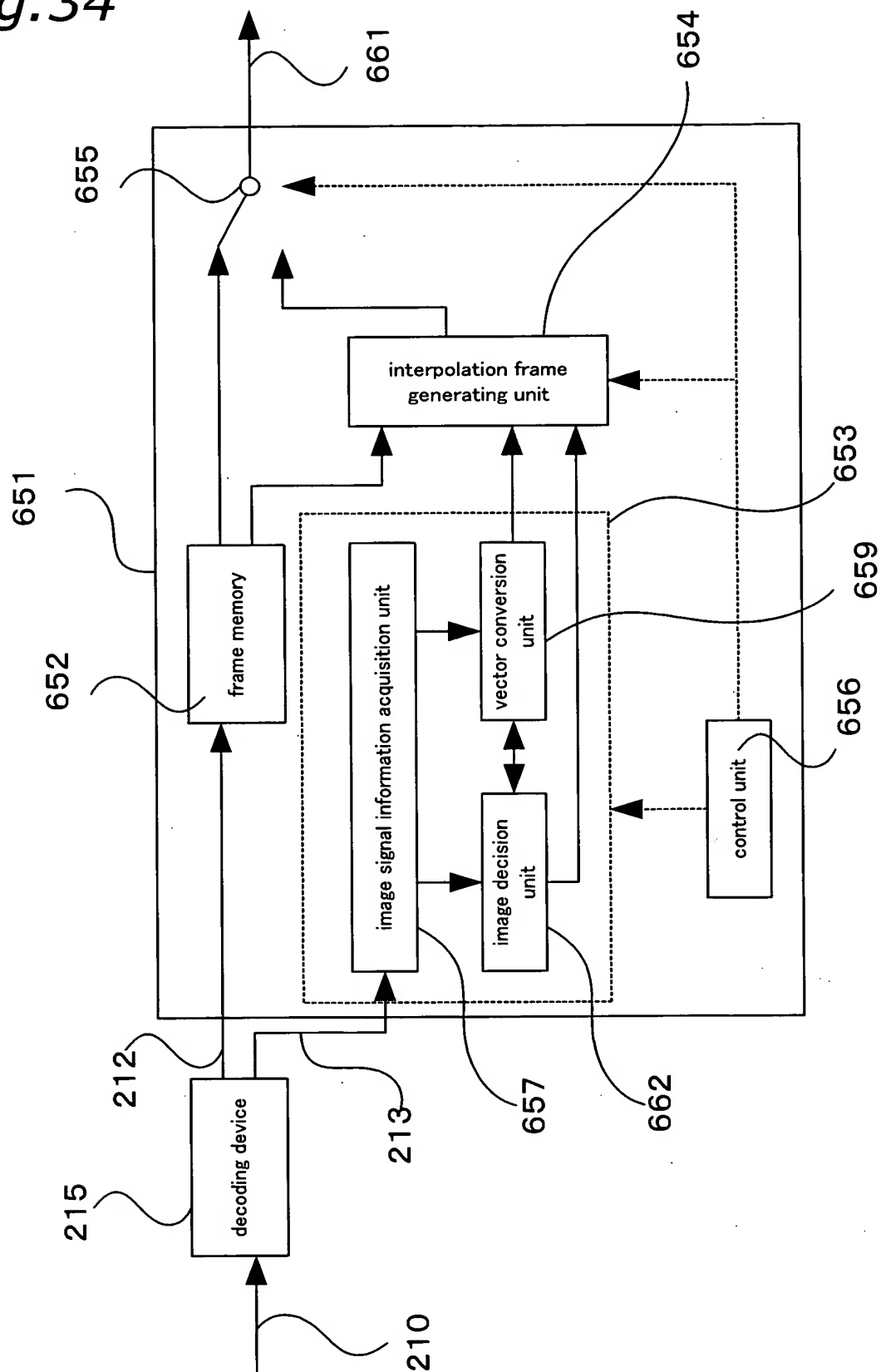


Fig.35

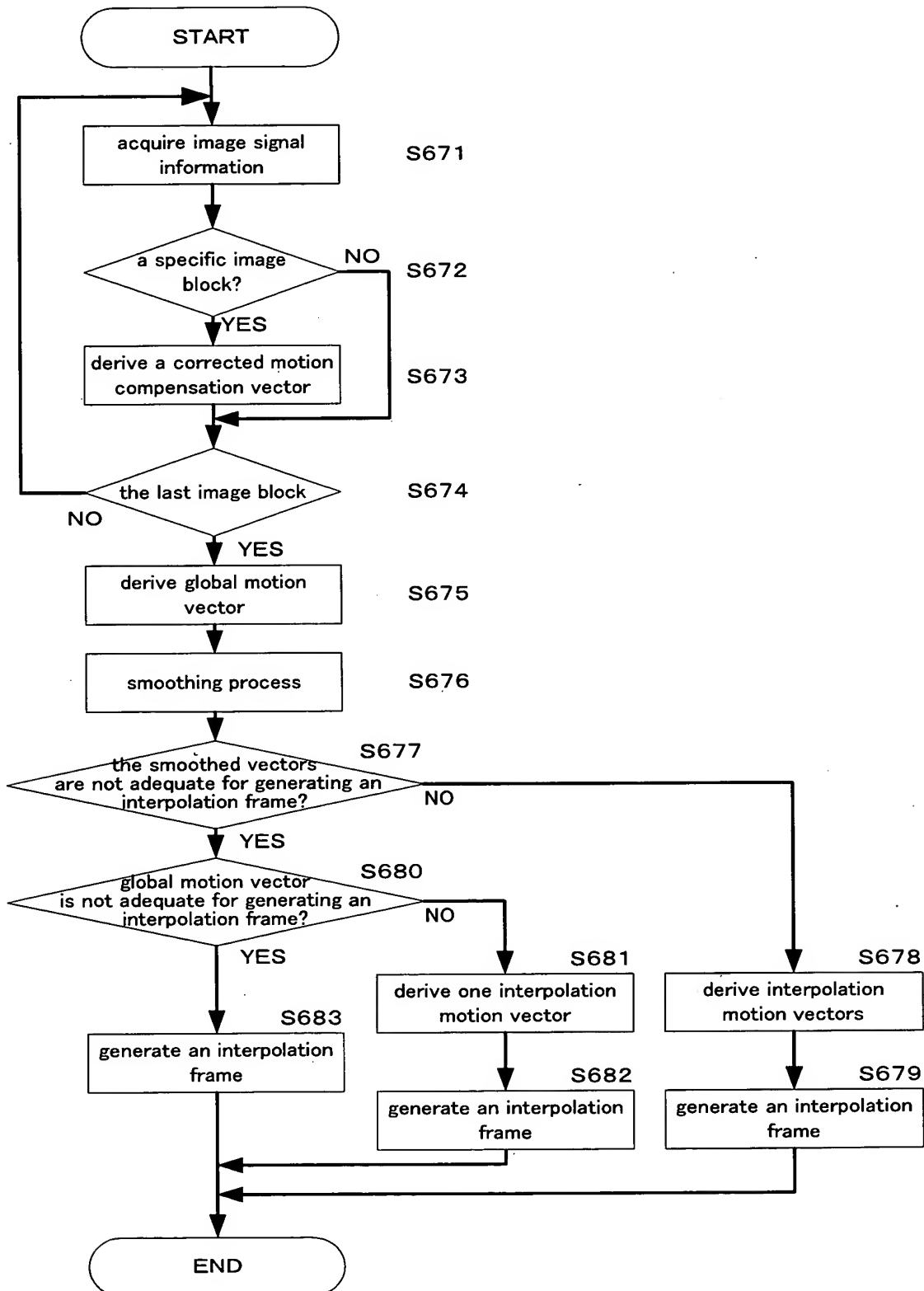


Fig.36

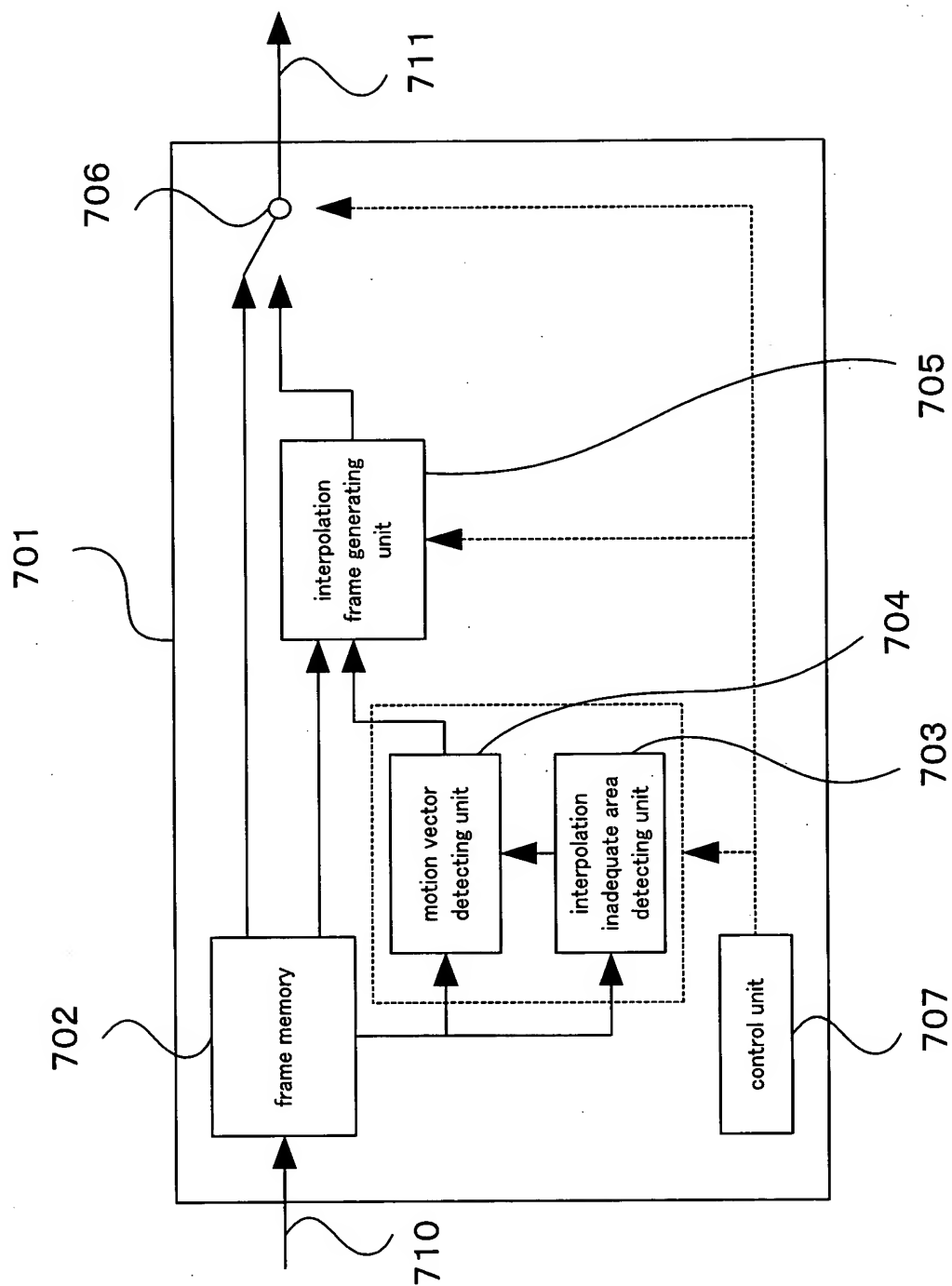


Fig.37

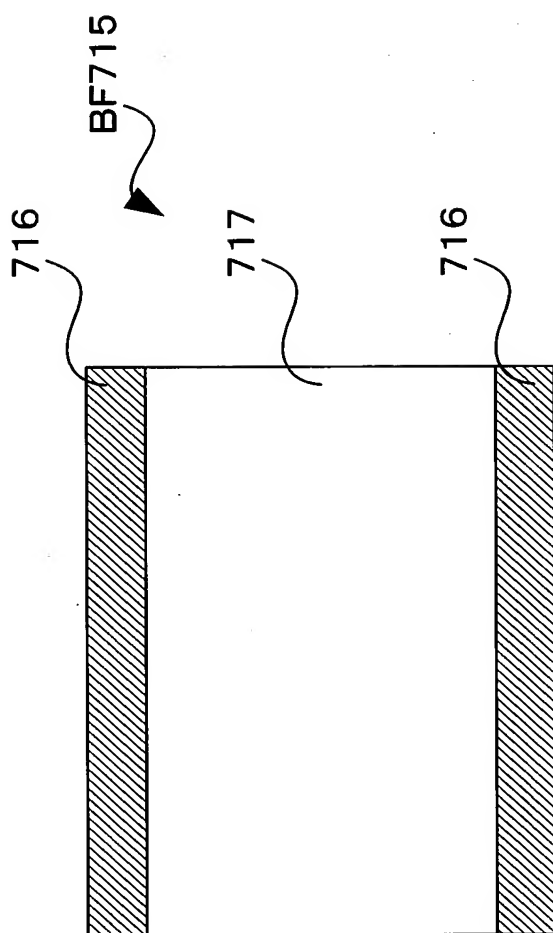


Fig.38

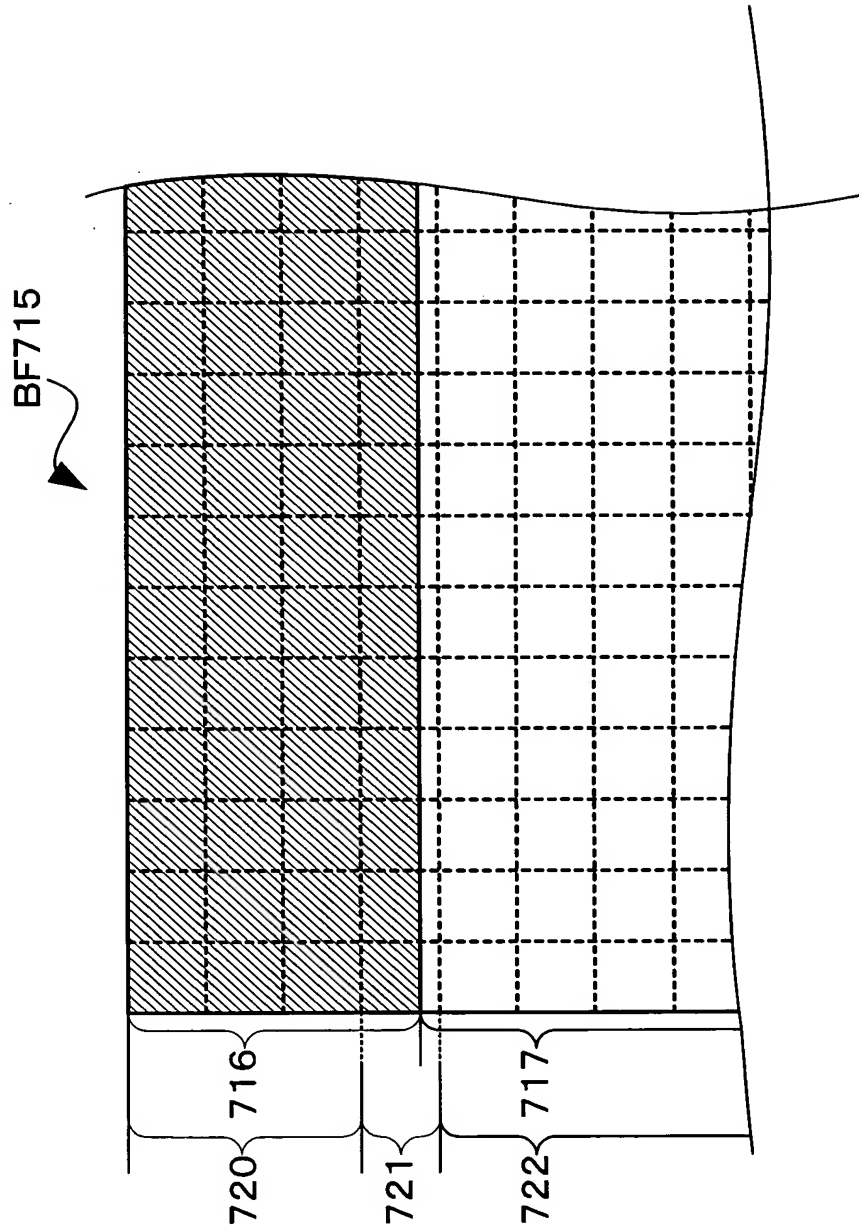


Fig.39

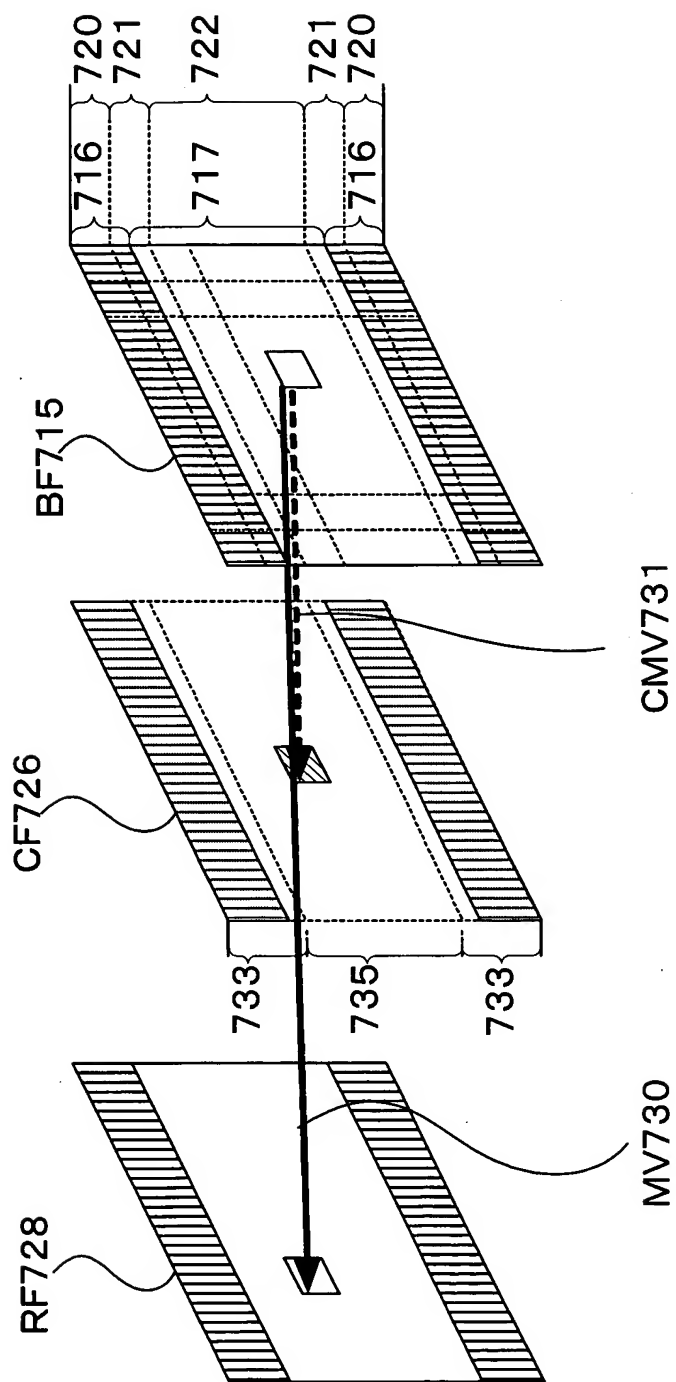


Fig.40

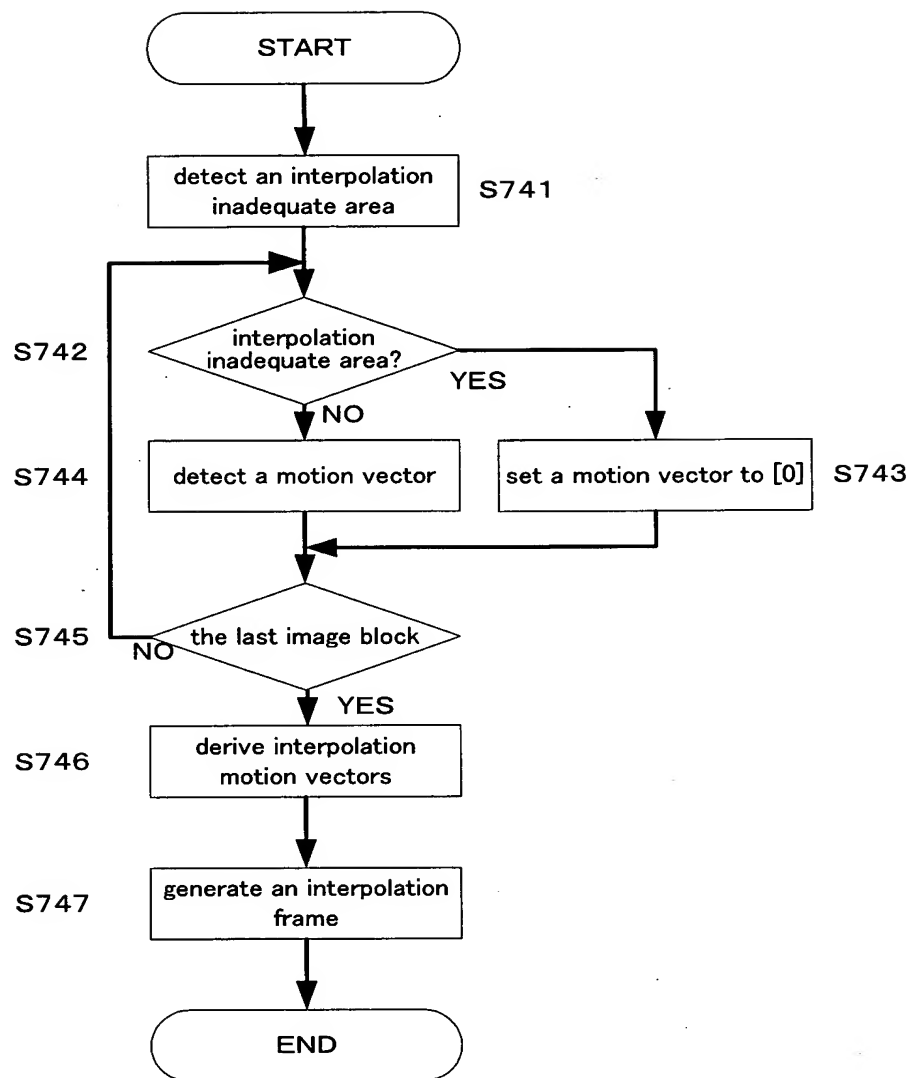


Fig.41

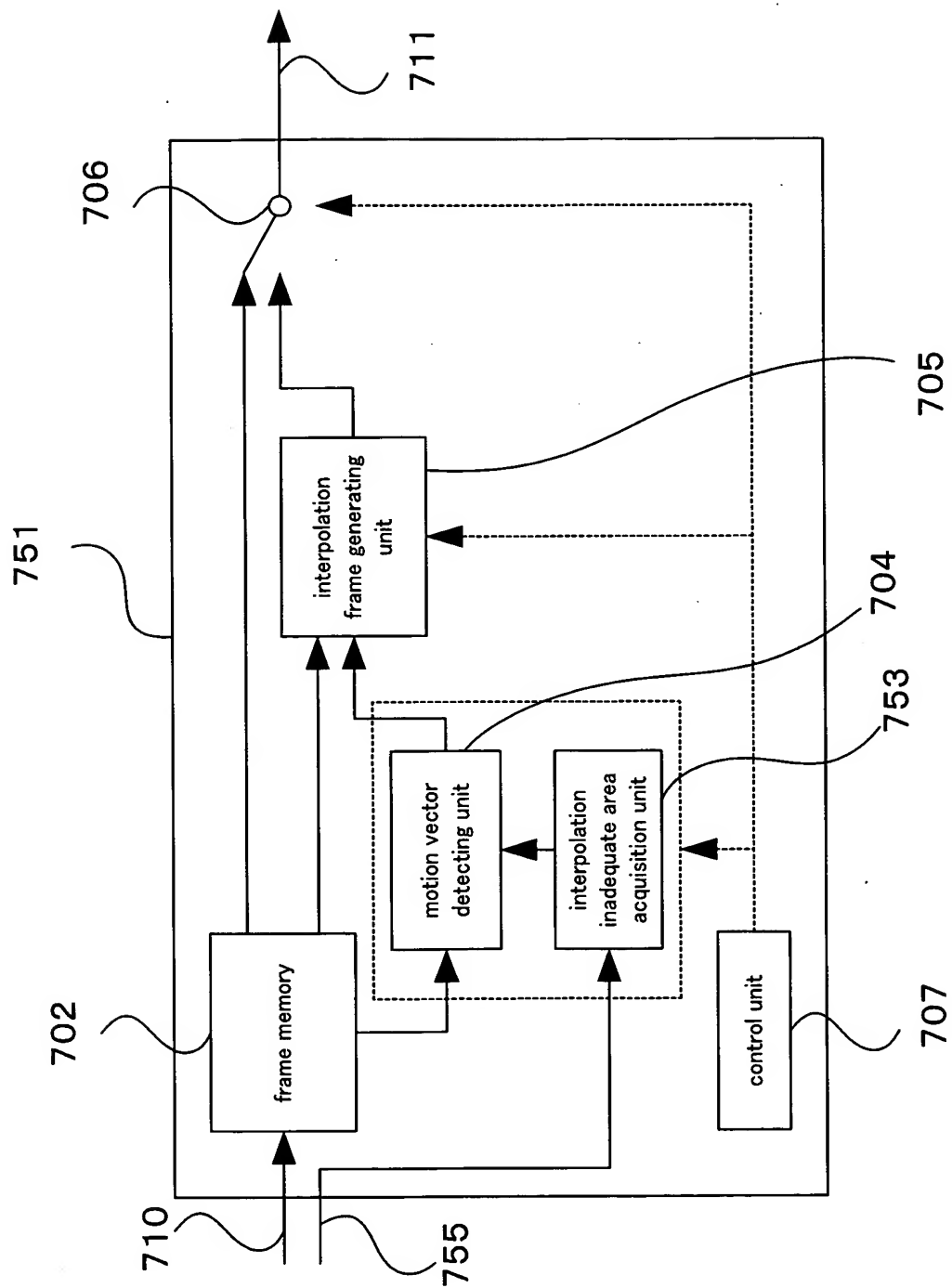


Fig.42

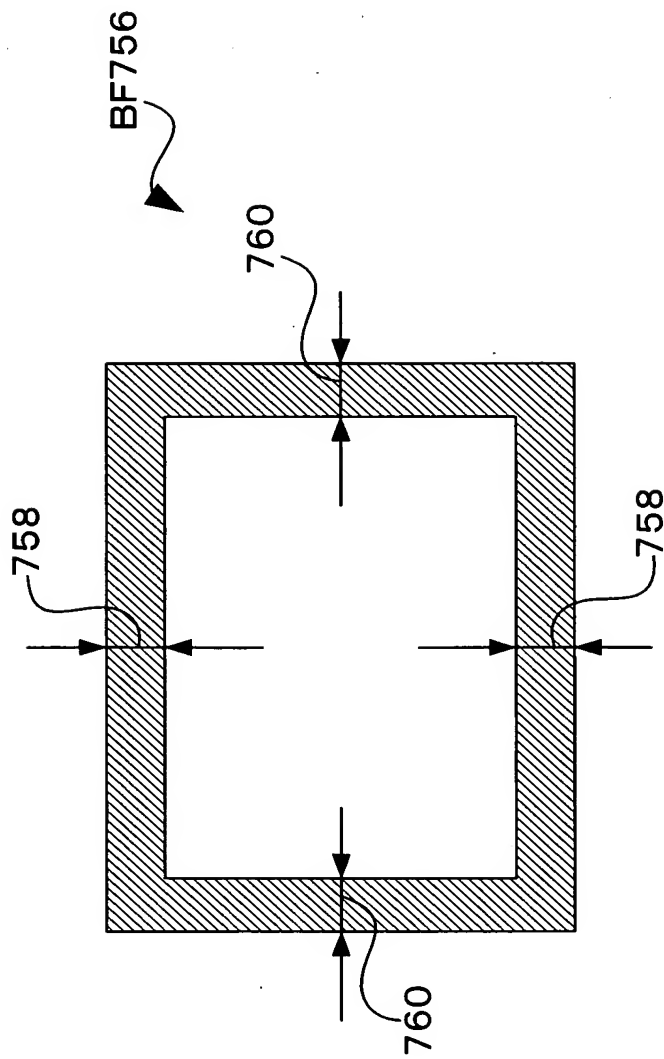


Fig.43A

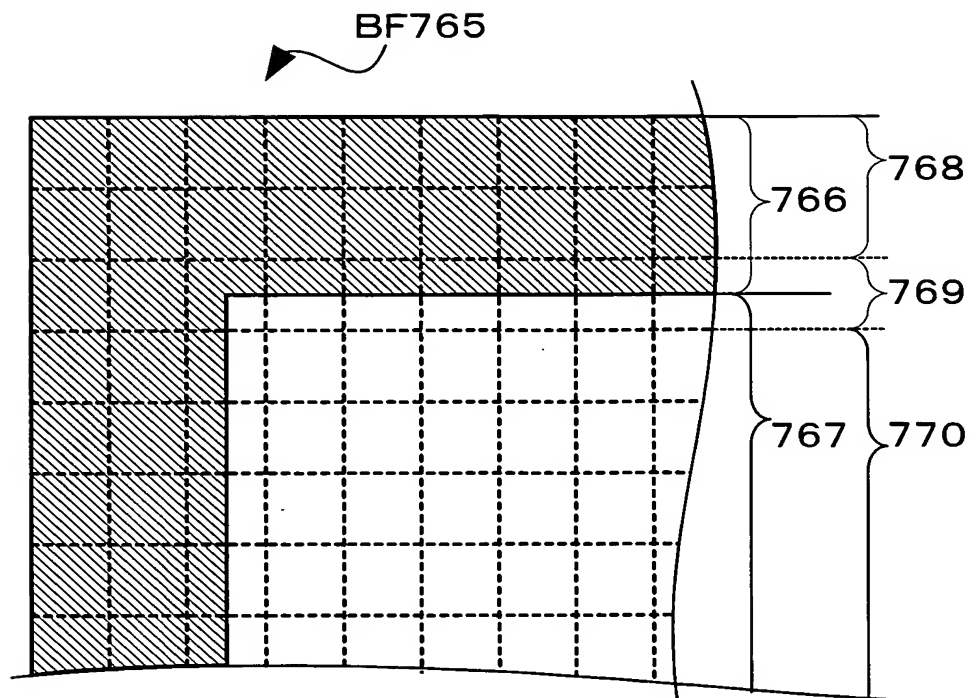
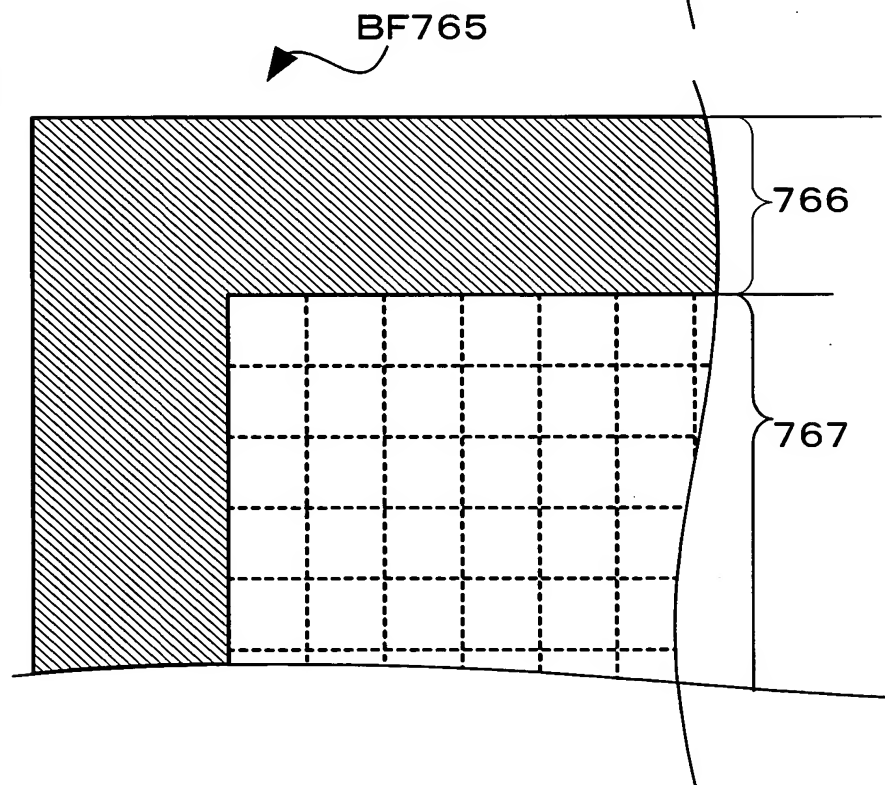


Fig.43B



BF775

Fig. 44A

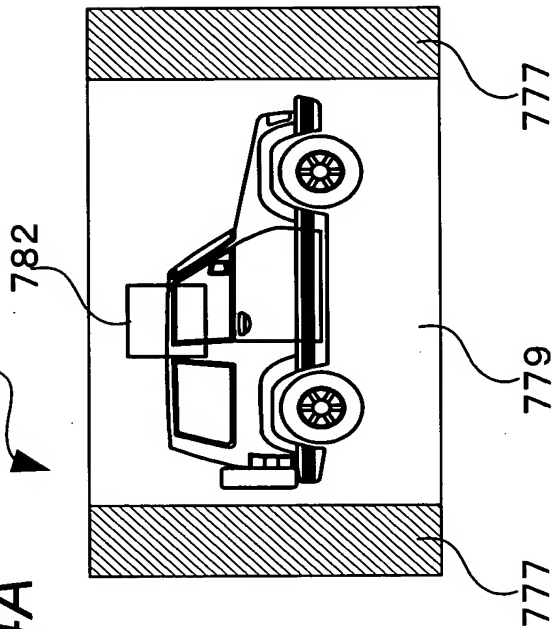


Fig. 44B

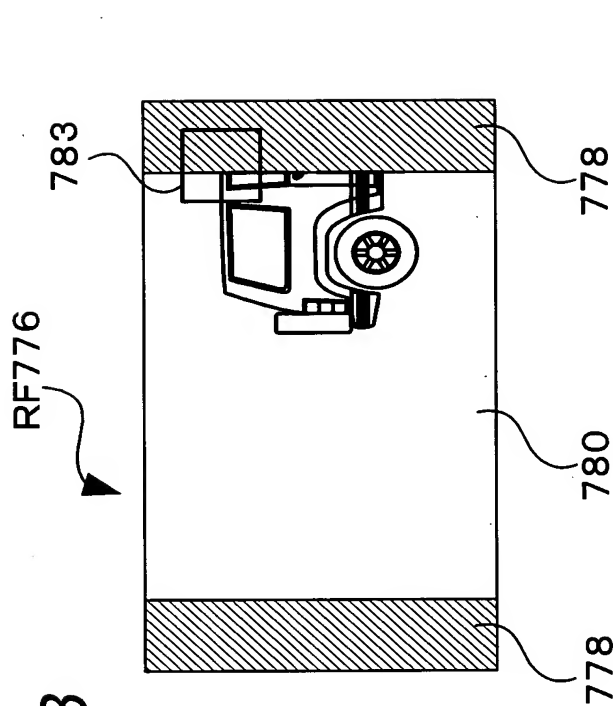


Fig. 44C

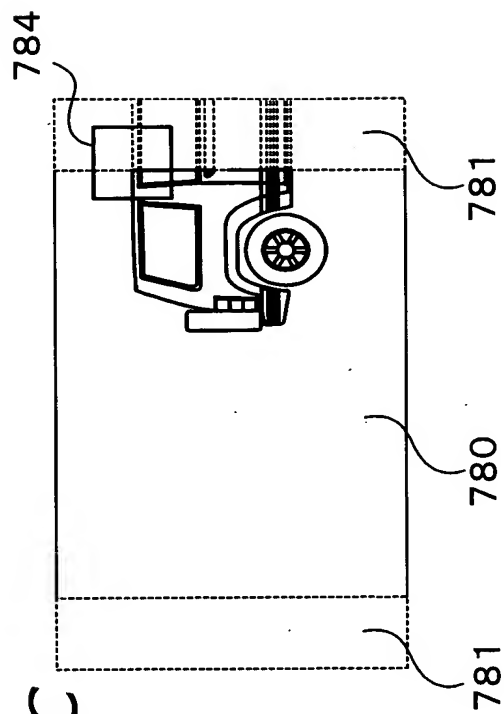


Fig. 45

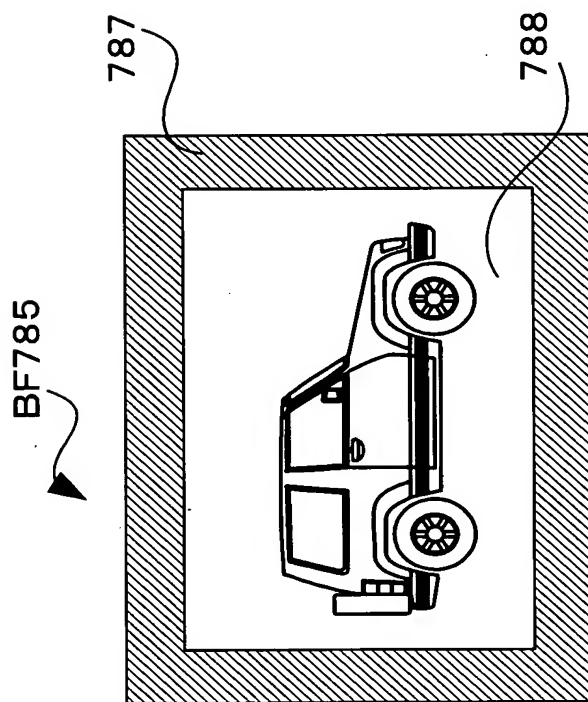
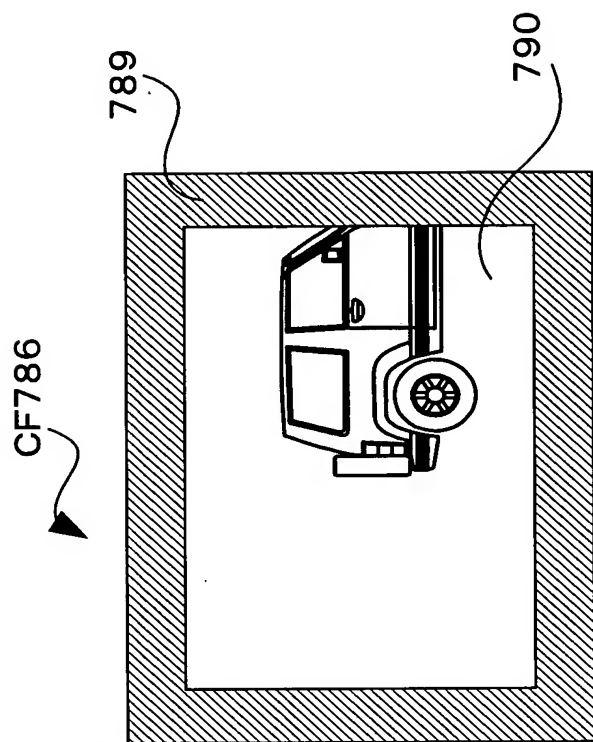


Fig.46

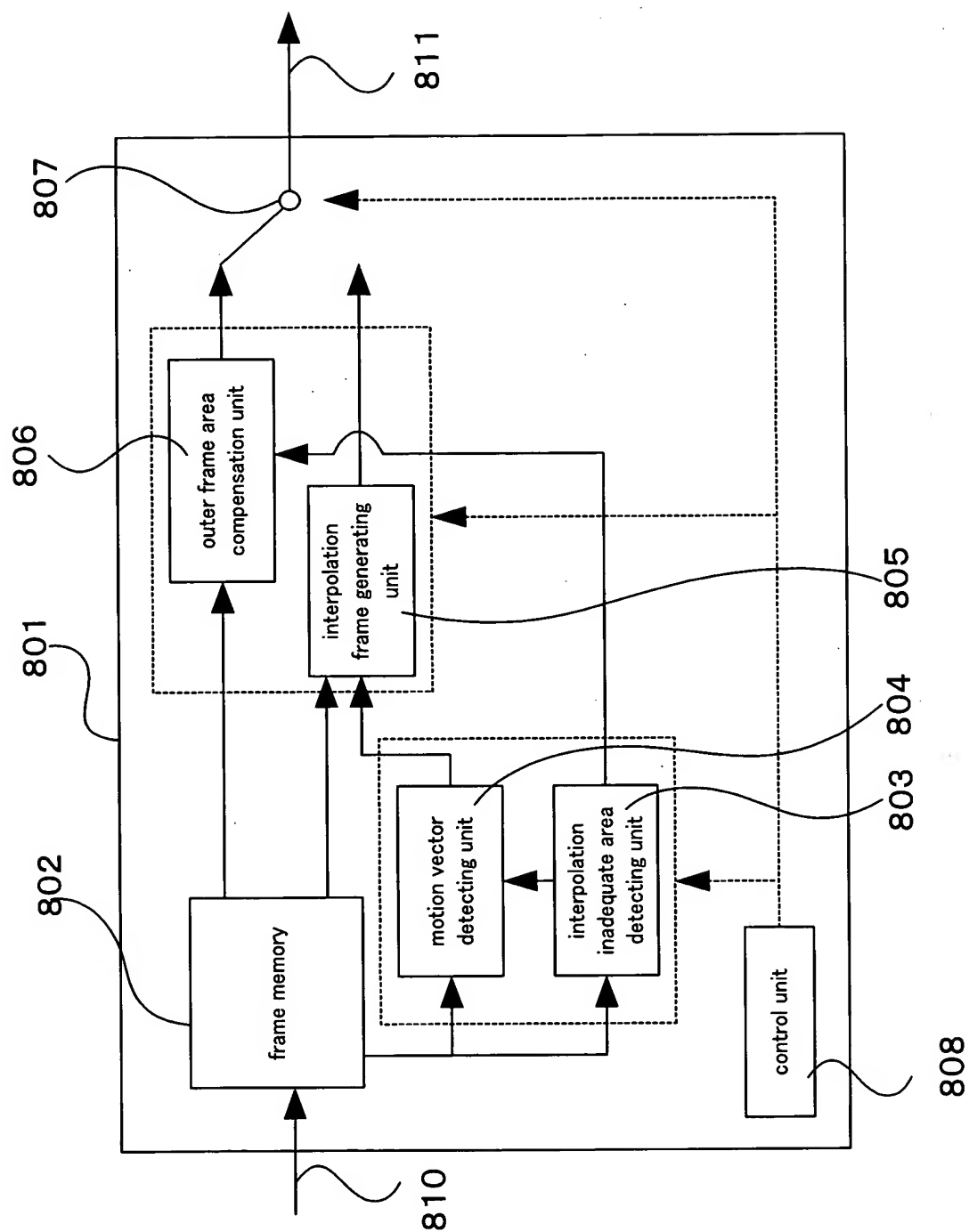


Fig.47A

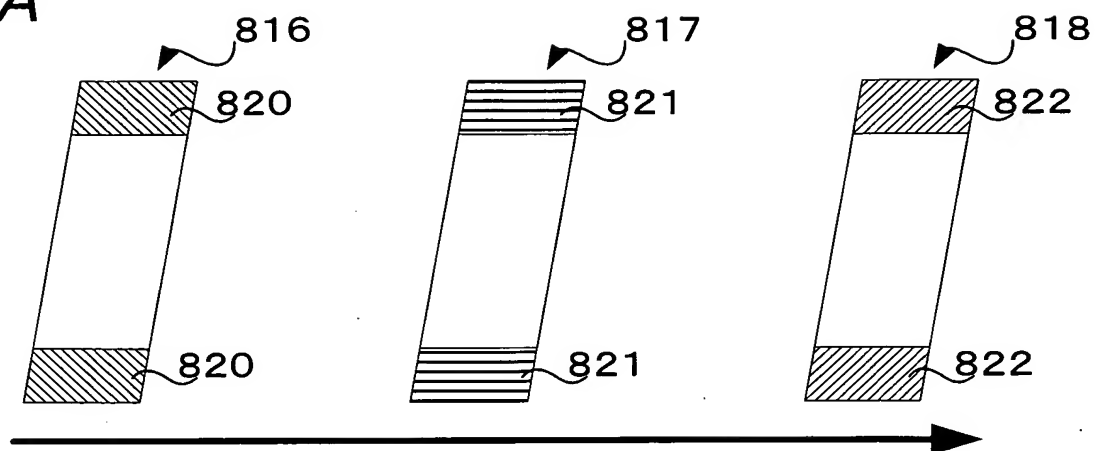


Fig.47B

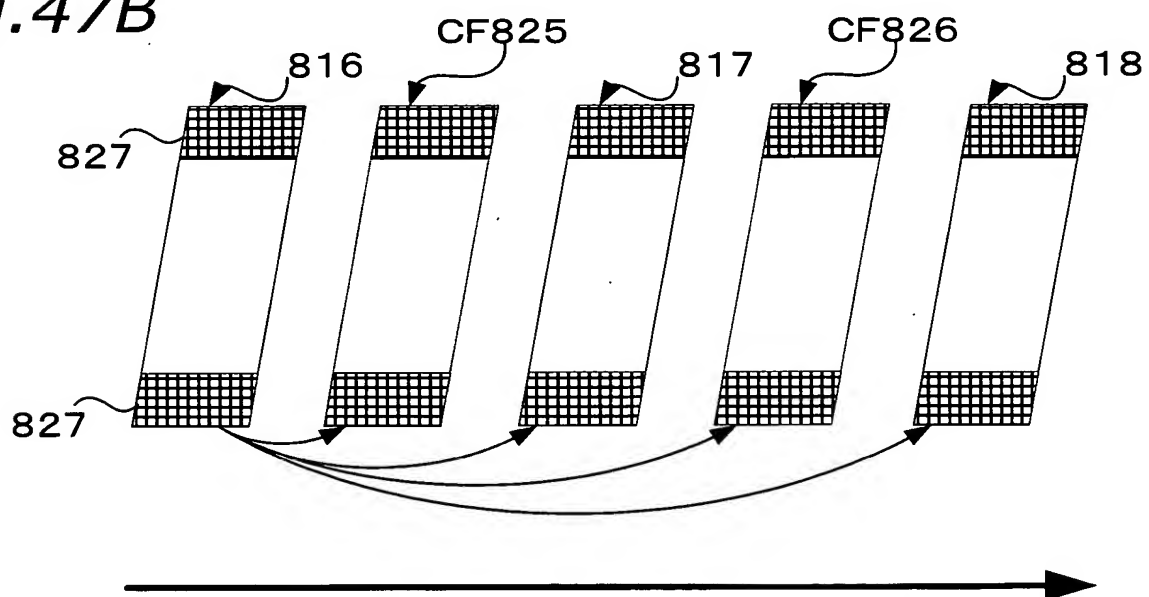


Fig.48

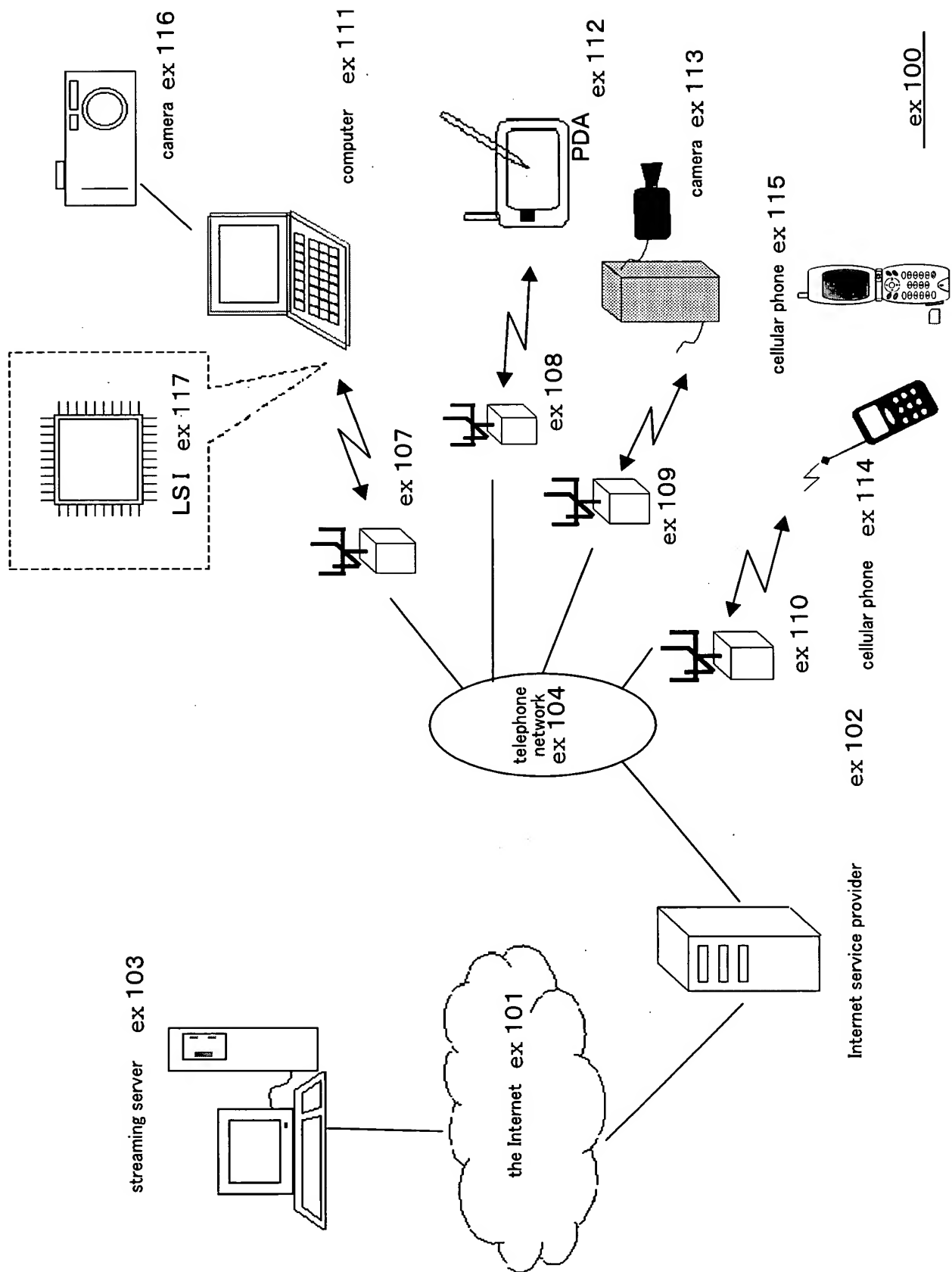


Fig.49

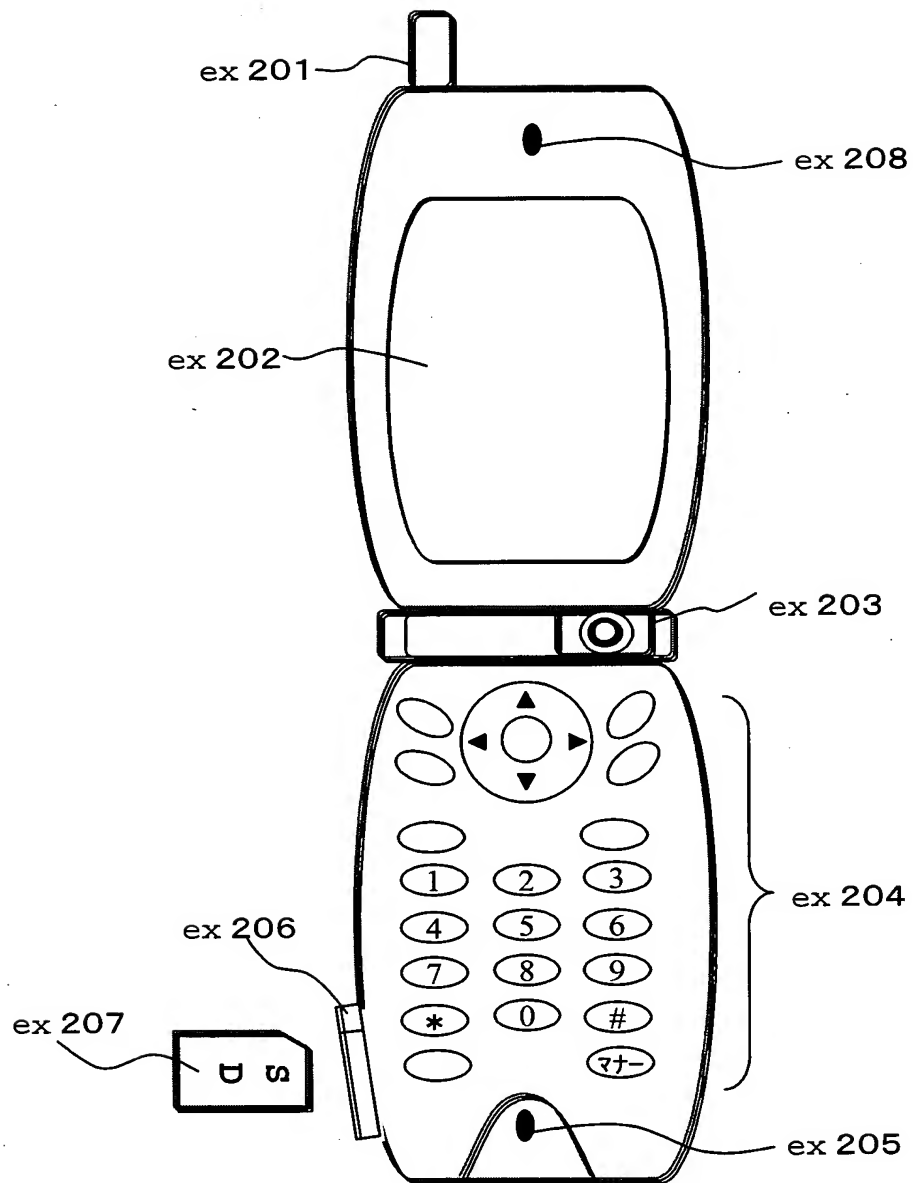


Fig.50

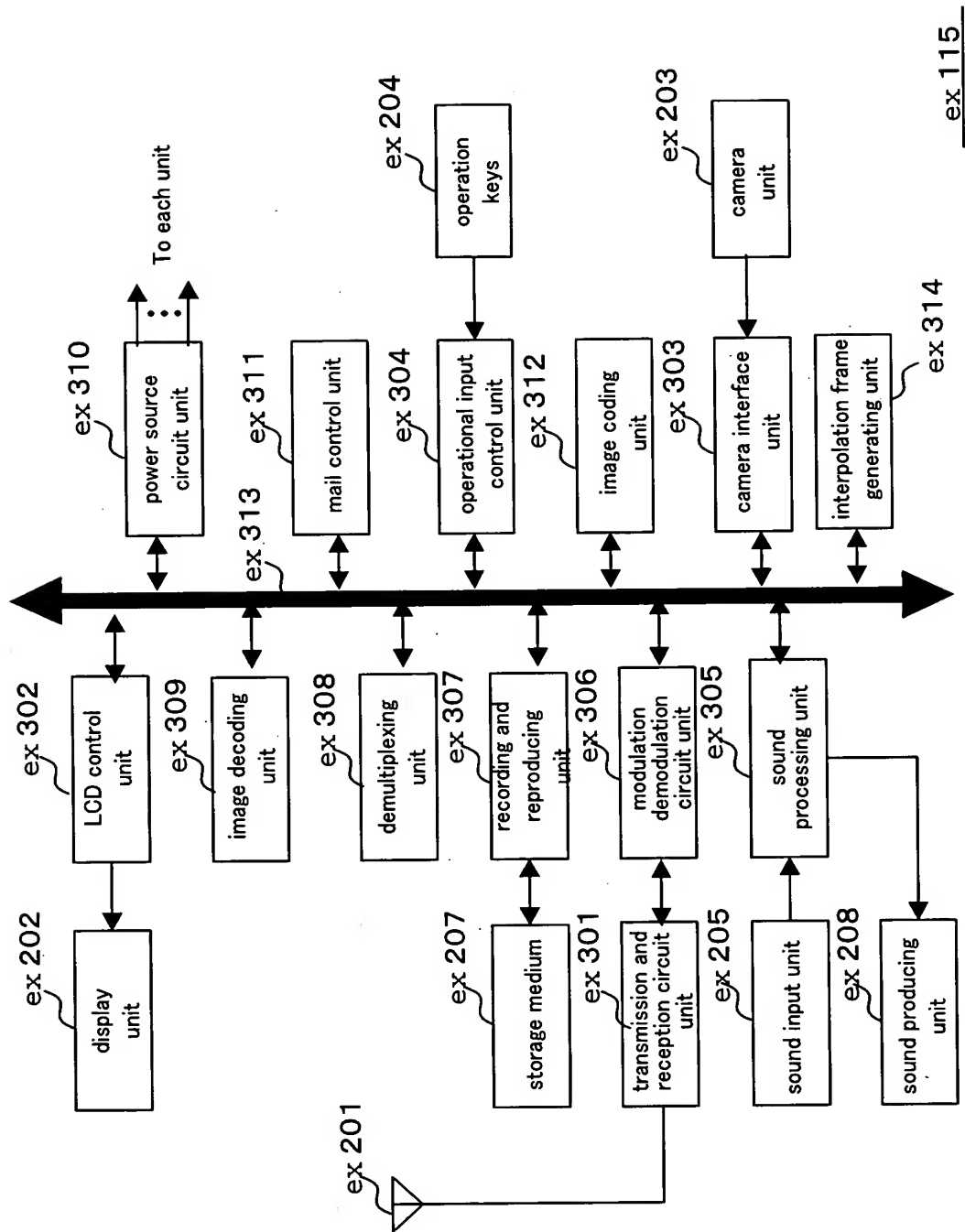


Fig. 51

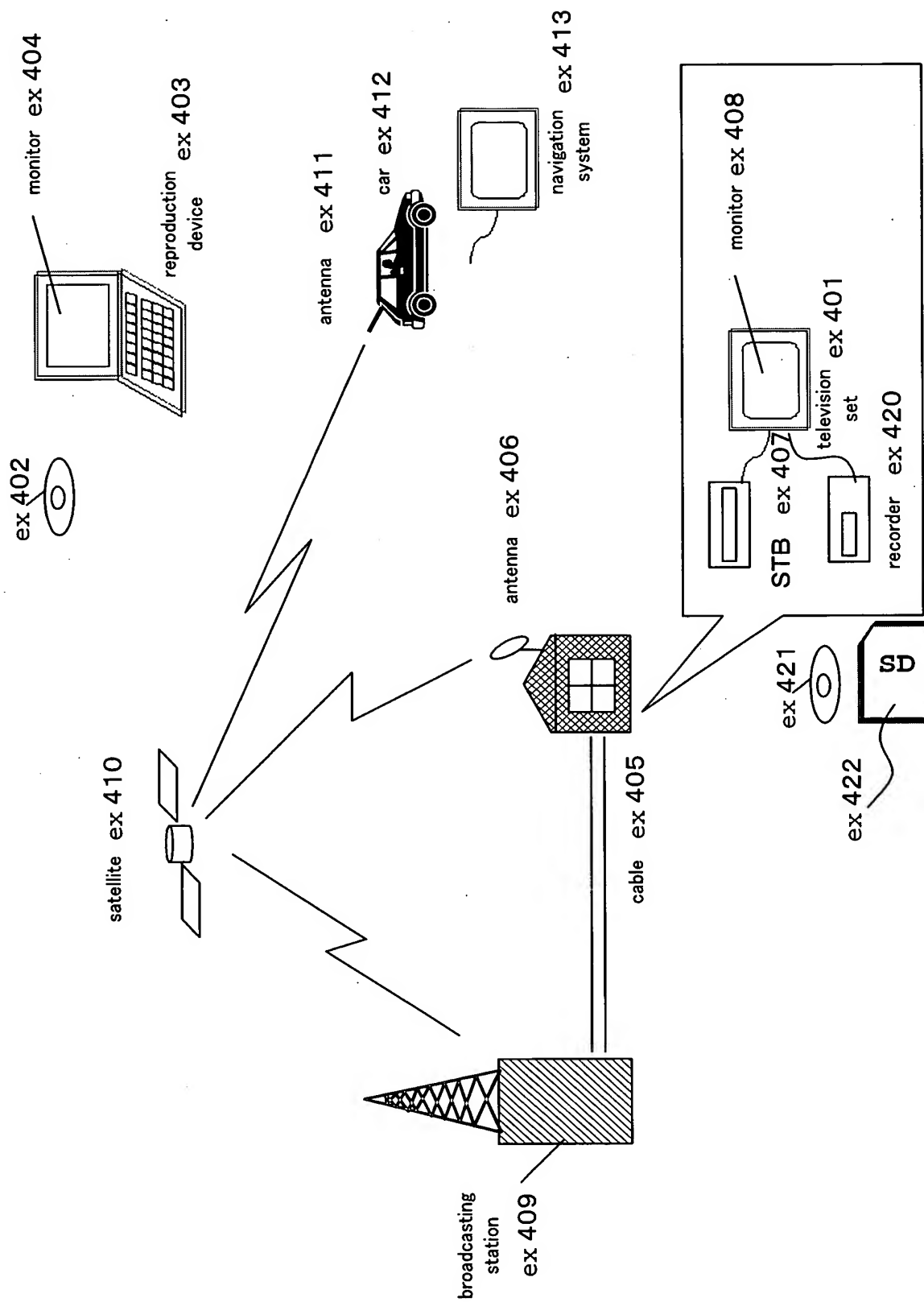


Fig. 52

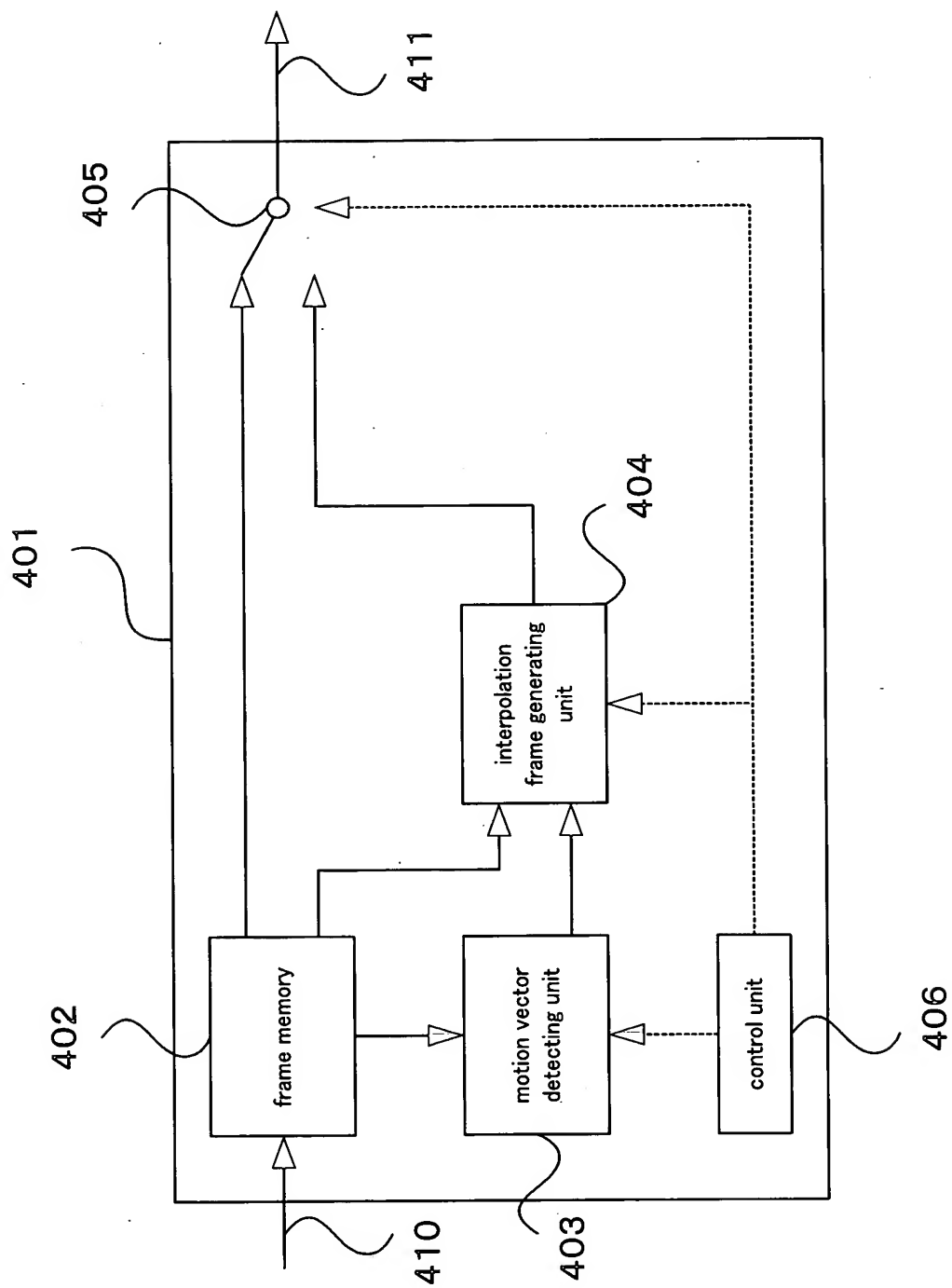


Fig.53A

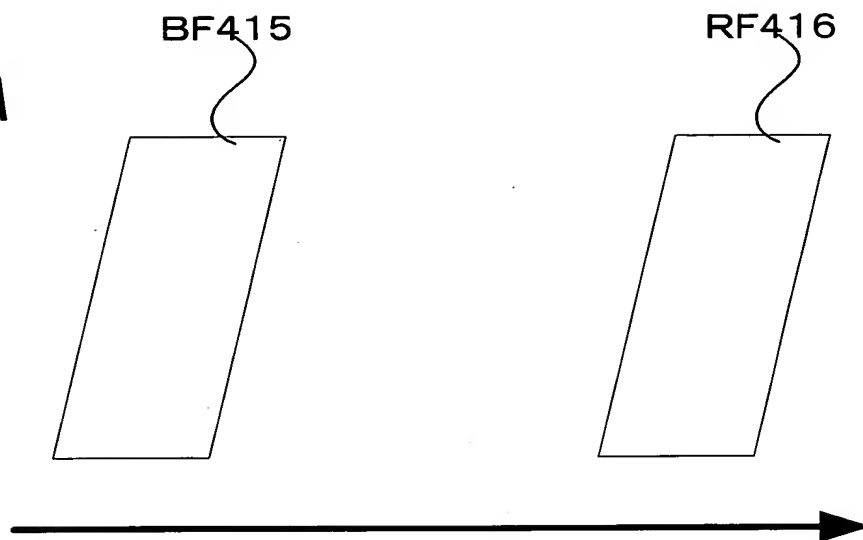


Fig.53B

